

```
FILE 'REGISTRY' ENTERED AT 10:45:40 ON 22 AUG 2005
                E COBALT/CN
L1
              1 SEA ABB=ON PLU=ON COBALT/CN
                E NICKEL/CN
L2
              1 SEA ABB=ON PLU=ON NICKEL/CN
     FILE 'HCAPLUS' ENTERED AT 10:45:58 ON 22 AUG 2005
         840734 SEA ABB=ON PLU=ON L1 OR L2 OR NI/OBI OR NICKEL/OBI OR
L3
                COBALT/OBI
        1201824 SEA ABB=ON PLU=ON METAL#/OBI
L4
        1822944 SEA ABB=ON PLU=ON L3 OR L4
L5
            157 SEA ABB=ON PLU=ON ALYSSUM/OBI
L6
         597371 SEA ABB=ON PLU=ON PLANT#/OBI
L7
             49 SEA ABB=ON PLU=ON PHYTOMINING?/BI
^{L8}
             37 SEA ABB=ON PLU=ON L8 AND (L6 OR L5)
L9
             29 SEA ABB=ON PLU=ON L9 AND SOIL#/BI
L10
           1643 SEA ABB=ON PLU=ON PHYTOREMEDIATION/OBI
L11
            541 SEA ABB=ON PLU=ON L11 AND L5
L12
             16 SEA ABB=ON PLU=ON L12 AND L6
L13
             13 SEA ABB=ON PLU=ON L8 AND L6
L14
             23 SEA ABB=ON PLU=ON L14 OR L13
L15
            201 SEA ABB=ON PLU=ON PHYTOEXTRACTION/OBI
L16
              7 SEA ABB=ON PLU=ON L16 AND L5 AND L6
L17
             25 SEA ABB=ON PLU=ON L17 OR L15
L18
         153751 SEA ABB=ON PLU=ON PH/OBI
L19
              4 SEA ABB=ON PLU=ON L18 AND L19
L20
              9 SEA ABB=ON PLU=ON PH/BI AND L18
L21
             16 SEA ABB=ON PLU=ON L18 NOT L21
L22
            251 SEA ABB=ON PLU=ON PHYTO/OBI (L) (REMEDIATION/OBI OR MINING/OB
L23
                I OR EXTRACT?/OBI OR EXTN##/OBI)
              7 SEA ABB=ON PLU=ON L23 AND L5 AND L6
2 SEA ABB=ON PLU=ON L24 AND PH/BI
L24
L25
              2 SEA ABB=ON
             10 SEA ABB=ON PLU=ON L25 OR L21
5 SEA ABB=ON PLU=ON L24 NOT L25
17 SEA ABB=ON PLU=ON L27 OR L22
L26
L27
L28
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Medina Ibrahim 09/437,607 => fil reg FILE 'REGISTRY' ENTERED AT 10:54:44 ON 22 AUG 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 American Chemical Society (ACS) Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem. STRUCTURE FILE UPDATES: 19 AUG 2005 HIGHEST RN 861198-35-8 DICTIONARY FILE UPDATES: 19 AUG 2005 HIGHEST RN 861198-35-8 New CAS Information Use Policies, enter HELP USAGETERMS for details. TSCA INFORMATION NOW CURRENT THROUGH JANUARY 18, 2005 Please note that search-term pricing does apply when conducting SmartSELECT searches. *********************** * The CA roles and document type information have been removed from * * the IDE default display format and the ED field has been added, * effective March 20, 2005. A new display format, IDERL, is now st available and contains the CA role and document type information. st************************* Structure search iteration limits have been increased. See HELP SLIMITS for details. Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html => d que l1;d l1 1 SEA FILE=REGISTRY ABB=ON PLU=ON COBALT/CN

ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN L1RN 7440-48-4 REGISTRY Entered STN: 16 Nov 1984 CNCobalt (8CI, 9CI) (CA INDEX NAME) OTHER NAMES: ACO 4 CNCNC.I. 77320 CN Co 0138E CNCobalt element CNCobalt-59 CNN 354Di CNR 401 CNR 401 (metal) DR 177256-35-8, 184637-91-0, 195161-79-6 MF CI LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS,

BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT, RTECS*, TOXCENTER, TULSA, ULIDAT, USPAT2, USPATFULL, VETU, VTB (*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

Co

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

172268 REFERENCES IN FILE CA (1907 TO DATE)
16251 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
172399 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> d que 12;d 12 L2 1 SEA FILE=REGISTRY ABB=ON PLU=ON NICKEL/CN

ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN L27440-02-0 REGISTRY RN Entered STN: 16 Nov 1984 ED Nickel (8CI, 9CI) (CA INDEX NAME) CN OTHER NAMES: 2020SS CNCNAlcan 756 B 113W CNC.I. 77775 CN Carbonyl 255 CN Carbonyl Ni 123 CN Carbonyl Ni 283 CN Carbonyl nickel CN Carbonyl Nickel 123 CNCarbonyl Nickel 283 CNCNCarbonyl Nickel 287 CN Celmet CN Celmet 4 Cerac N 2003 CN CN CHT CNS 10 Micron CN DNI 20 CN CN E 12 E 12 (metal) CNExmet 4 Ni X-4/0 CN CNFibrex Fibrex (metal fiber) CNCNFibrex P CN Fibrex P (metal) Fukuda 287 CNCN Incofoam CN N 1 CN N 1000 (metal)

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CN
     N 100ES
CN
     N 154
CN
     NDHT 90
CN
     NDT 60
CN
     NDT 65
CN
     NDT 90
CN
     NI 123
CN
     Ni 210
CN
     NI 255AC
CN
     NI 287
CN
     Ni 4303T
CN
     Ni-Flake 95
CN
     Nickel element
CN
     Nicrobraz LM:BNi 2
CN
     NiFL
CN
     NiFW
CN
     Nikko 255
CN
     NOT 90
CN
     Novamet 4SP
CN
     Novamet 4SP10
     Novamet 525
CN
     Novamet CNS 400
CN
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DR
     8049-31-8, 53527-81-4, 134631-46-2, 17375-04-1, 112084-17-0, 39303-46-3,
     195161-84-3
MF
     Ni
CI
     COM
LC
     STN Files:
                  AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS, BIOTECHNO,
       CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*,
       DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*,
       IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PIRA,
       PROMT, RTECS*, TOXCENTER, ULIDAT, USPAT2, USPATFULL, VTB
         (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
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Νi

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

312333 REFERENCES IN FILE CA (1907 TO DATE)
15664 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
312578 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> fil hcaplus

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FILE COVERS 1907 - 22 Aug 2005 VOL 143 ISS 9 FILE LAST UPDATED: 21 Aug 2005 (20050821/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

'OBI' IS DEFAULT SEARCH FIELD FOR 'HCAPLUS' FILE

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              1 SEA FILE=REGISTRY ABB=ON PLU=ON NICKEL/CN
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         840734 SEA FILE=HCAPLUS ABB=ON PLU=ON L1 OR L2 OR NI/OBI OR
L3
                NICKEL/OBI OR COBALT/OBI
L4
        1201824 SEA FILE=HCAPLUS ABB=ON
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L5
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L6
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L8
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                                         PLU=ON
                                                 PHYTOMINING?/BI
           1643 SEA FILE=HCAPLUS ABB=ON
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                                                 PHYTOREMEDIATION/OBI
L11
            541 SEA FILE=HCAPLUS ABB=ON
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L12
L13
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L15
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L16
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L17
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L18
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L21
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                                                 PH/BI AND L18
L23
            251 SEA FILE=HCAPLUS ABB=ON
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                 OR MINING/OBI OR EXTRACT?/OBI OR EXTN##/OBI)
L24
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L25
              2 SEA FILE=HCAPLUS ABB=ON
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L26 10-SEA-FILEEHCAPLUS ABBEON PLUEON 125 OR L24
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L2
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L3
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                NICKEL/OBI OR COBALT/OBI
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L4
L5
        1822944 SEA FILE=HCAPLUS ABB=ON
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                                                 L3 OR L4
            157 SEA FILE=HCAPLUS ABB=ON
L6
                                         PLU=ON
                                                 ALYSSUM/OBI
rs
             49 SEA FILE=HCAPLUS ABB=ON
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                                                 PHYTOMINING?/BI
           1643 SEA FILE=HCAPLUS ABB=ON
L11
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L12
            541 SEA FILE=HCAPLUS ABB=ON
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L13
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L14
             13 SEA FILE=HCAPLUS ABB=ON
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L15
            23 SEA FILE=HCAPLUS ABB=ON
                                         PLU=ON
                                                L14 OR L13
L16
           201 SEA FILE=HCAPLUS ABB=ON
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L17
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L18
            25 SEA FILE=HCAPLUS ABB=ON
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                                                L17 OR L15
L21
             9 SEA FILE=HCAPLUS ABB=ON
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                                                 PH/BI AND L18
L22
             16 SEA FILE=HCAPLUS ABB=ON
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251 SEA FILE=HCAPLUS ABB=ON PLU=ON PHYTO/OBI (L) (REMEDIATION/OBI
L23
                 OR MINING/OBI OR EXTRACT?/OBI OR EXTN##/OBI)
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L24
              2 SEA FILE=HCAPLUS ABB=ON
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L25
              5 SEA FILE=HCAPLUS ABB=ON PLU=ON L24 NOT L25
L27
L28
             17 SEA FILE=HCAPLUS ABB=ON PLU=ON L27 OR L22
=> d .ca 126 1-10;d .ca 128 1-17
L26 ANSWER 1 OF 10 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2004:1069648 HCAPLUS
DOCUMENT NUMBER:
                         142:302660
                         Metal extraction by Alyssum
TITLE:
                         serpyllifolium ssp. lusitanicum on mine-spoil soils
                         from Spain
                         Kidd, P. S.; Monterroso, C.
AUTHOR (S):
CORPORATE SOURCE:
                         Departamento de Edafologia y Quimica Agricola,
                         Facultad de Biologia, Universidad de Santiago de
                         Compostela, Santiago de Compostela, 15782, Spain
                         Science of the Total Environment (2005), 336(1-3),
SOURCE:
                         1-11
                         CODEN: STENDL; ISSN: 0048-9697
PUBLISHER:
                         Elsevier Ltd.
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
ED
     Entered STN: 14 Dec 2004
     The efficiency of Alyssum serpyllifolium ssp. lusitanicum (Brassicaceae)
AB
     for use in phytoextn. of polymetallic contaminated soils was evaluated.
     A. serpyllifolium was grown on 2 mine-spoil soils (MS1 and MS2): MS1 is
     contaminated with Cr (283 mg/Kg) and MS2 is moderately contaminated with
     Cr (263 mg/Kg), Cu (264 mg/Kg), Pb (1433 mg/Kg) and Zn (377 mg/Kg). Soils
     were limed to pH .apprx.6.0 (MS1/Ca and MS2/Ca) or limed and
     amended with NPK fertilizers (MS1/NPK and MS2/NPK). Biomass was reduced
     on MS2/Ca due to Cu phytotoxicity. Fertilization increased biomass by
     10-fold on MS1/NPK, but root growth was reduced by 7-fold compared with
     MS1/Ca. Plants accumulated Mn, Ni and Zn in shoots, and both metal
     content and transportation were generally greater in MS2 than in MS1.
     bioaccumulation factors (BF, shoot[metal]/soil[metal]) were significantly
     greater in MS2 than in MS1. However, metal yields were greatest in plants
     grown on MS1/NPK. Concns. of EDTA-, NH4Cl- and Mehlich 3 (M3)-extractable
     Mn and Zn were greater after plant growth. Concns. of M3-extractable Cr,
     Ni, Pb and Zn were increased at the rhizosphere. Sequential extns. showed
     changes in the metal distribution among different soil fractions after
     growth. This could reflect the buffering capacity of these soils or the
     plants ability to mobilize metals from less plant-available soil pools.
     Results suggest that A. serpyllifolium could be suitable for phytoextn.
     uses in polymetallic-contaminated soils, provided Cu concns. were not
     phytotoxic. However, further optimization of growth and metal extraction are
     required.
CC
     60-4 (Waste Treatment and Disposal)
     Section cross-reference(s): 19
     metal extn Alyssum mine spoil soil Spain
ST
IT
     Soil reclamation
        (biol., phytoremediation; metal extraction by
        Alyssum serpyllifolium on mine-spoil soils, Spain)
```

TΤ

Alyssum serpyllifolium

Optimization Rhizosphere

mine-spoil soils, Spain) Fertilizers TΤ Lime (chemical) RL: BCP (Biochemical process); BIOL (Biological study); PROC (Process) (metal extraction by Alyssum serpyllifolium on mine-spoil soils, Spain) Plant tissue ΙT (shoot; metal extraction by Alyssum serpyllifolium on mine-spoil soils, Spain) 7439-92-1, Lead, processes 7439-96-5, Manganese, processes ΙT 7440-02-0, Nickel, processes 7440-47-3, Chromium, 7440-50-8, processes 7440-48-4, Cobalt, processes 7440-66-6, Zinc, processes Copper, processes RL: POL (Pollutant); REM (Removal or disposal); OCCU (Occurrence); PROC (Process) (metal extraction by Alyssum serpyllifolium on mine-spoil soils, Spain) THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS 31 REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L26 ANSWER 2 OF 10 HCAPLUS COPYRIGHT 2005 ACS on STN 2003:442280 HCAPLUS ACCESSION NUMBER: 139:322984 DOCUMENT NUMBER: Phytoextraction of Ni and Zn from TITLE: moderately contaminate soils Scullion, J. AUTHOR (S): Soil Science Unit, Institute of Biological Sciences, CORPORATE SOURCE: University of Wales, Penglais Aberystwyth, UK Land Reclamation: Extending the Boundaries, SOURCE: Proceedings of the International Conference of the International Affiliation of Land Reclamationists, 7th, Runcorn, United Kingdom, May 13-16, 2003 (2003), 179-184. Editor(s): Moore, Heather M.; Fox, Howard R.; Elliott, Scott. A. A. Balkema: Rotterdam, Neth. CODEN: 69DZXE; ISBN: 90-5809-562-2 Conference DOCUMENT TYPE: English LANGUAGE: ED Entered STN: 10 Jun 2003 Phys. degraded soils from 2 disused landfarms had elevated Ni, Zn and oil AB hydrocarbon concns. Pot trials evaluated amendments (three rates of EDTA or sulfur) for increasing metal uptake by plants (Brassica juncea, Lolium perenne and Alyssum argenteum). Plant growth, foliar metal concns., extractable soil and "leachate" metal concns. were measured. Plants did not grow well (<30% of yield in compost) in landfarm soil. Without amendments, foliar Ni and Zn concns., metal availability and contamination of drainage water were low. EDTA and sulfur increased metal availability and uptake by plants. However, highest input rates reduced yields and metal offtake. Highest metal offtakes were equivalent to redns. less than 3 mg kg-1 soil Ni and Zn. Alyssum argenteum contained Ni concns. 5 times those of L. perenne, but growth was poor and concns. low in unamended soils. EDTA and the highest rate of sulfur caused persistent increases in Ni and Zn leaching. 19-9 (Fertilizers, Soils, and Plant Nutrition) CC ST nickel zinc soil phytoremediation Lolium Alyssum BRASSICA Alvssum argenteum Brassica juncea Lolium perenne Soil amendments Soil pollution

```
рΗ
        (phytoextn. of Ni and Zn from moderately
        contaminate soils)
IT
     Remediation
        (phytoremediation; phytoextn. of Ni and
        Zn from moderately contaminate soils)
IT
     Biological transport
        (uptake; phytoextn. of Ni and Zn from moderately
        contaminate soils)
     7440-02-0, Nickel, occurrence
                                     7440-66-6, Zinc,
TT
     occurrence
     RL: POL (Pollutant); REM (Removal or disposal); OCCU (Occurrence); PROC
        (phytoextn. of Ni and Zn from moderately
        contaminate soils)
REFERENCE COUNT:
                               THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L26 ANSWER 3 OF 10 HCAPLUS COPYRIGHT 2005 ACS on STN
                         2003:170616 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         138:337283
TITLE:
                         Phytoextraction of Nickel and
                         Cobalt by Hyperaccumulator Alyssum
                         Species Grown on Nickel-Contaminated Soils
AUTHOR (S):
                         Li, Yin-M.; Chaney, Rufus L.; Brewer, Eric P.; Angle,
                         J. Scott; Nelkin, Jay
                         Viridian Environmental LLC, Houston, TX, 77265, USA
CORPORATE SOURCE:
SOURCE:
                         Environmental Science and Technology (2003), 37(7),
                         1463-1468
                         CODEN: ESTHAG; ISSN: 0013-936X
PUBLISHER:
                         American Chemical Society
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
    Entered STN: 07 Mar 2003
     Several Alyssum species native to Mediterranean serpentine soils
AB
    hyperaccumulate nickel. These species can potentially be used to
     remediate Ni-contaminated soils. However, the ability of these species to
    phytoext. Ni from nonserpentine Ni-contaminated soils is unknown. Two Ni
    hyperaccumulator species, Alyssum murale and Alyssum corsicum, were grown
     for 120 days on two nonserpentine Ni-contaminated soils in a greenhouse
     experiment Soils were amended to provide a range of values for three soil
     factors: soil pH, available phosphorus, and exchangeable Ca/Mg
     ratio. Both species hyperaccumulated Ni, but not Co, from both soils.
    uptake was reduced at lower soil pH and increased at higher soil
    pH. Neither P fertilization nor adjustment of the exchangeable
    Ca/Mg ratio significantly affected phytoextn. of Ni or Co. There was no
     difference between the two species in the amount of Ni phytoextd., but A.
     corsicum phytoextd. more Co than A. murale. Higher amts. of both metals
     were phytoextd. from the loam than from the organic soil. Further research
     is needed to better understand the unusual effect of soil pH
     adjustment on Ni uptake by these hyperaccumulator species.
    19-9 (Fertilizers, Soils, and Plant Nutrition)
CC
     Section cross-reference(s): 60
ST
    phytoextn nickel cobalt Alyssum
    species contaminated soil; hyperaccumulator plant nickel uptake
     soil remediation
IT
    Soil reclamation
        (biol.; phytoextn. of nickel and cobalt
       by hyperaccumulator Alyssum species grown on nickel
```

-contaminated soils)

```
IT
    Soils
        (contaminated, loamy and organic; phytoextn. of nickel
        and cobalt by hyperaccumulator Alyssum species
        grown on nickel-contaminated soils)
     Species differences
IT
        (in cobalt uptake by hyperaccumulator Alyssum
        species on nickel-contaminated soils)
    Root absorption
TΥ
     Soil acidity
        (nickel and cobalt uptake by hyperaccumulator
        Alyssum species on contaminated soils response to phosphorus
        fertilizer, exchangeable calcium/magnesium ratio, and soil pH
     Alyssum corsicum
TΤ
       Alyssum murale
     Soil pollution
        (phytoextn. of nickel and cobalt by
        hyperaccumulator Alyssum species grown on nickel
        -contaminated soils)
     Fertilizer experiment
IT
        (with phosphorus with hyperaccumulator Alyssum species on
        nickel-contaminated soils)
     7723-14-0, Phosphorus, biological studies
IT
     RL: AGR (Agricultural use); BSU (Biological study, unclassified); BIOL
     (Biological study); USES (Uses)
        (nickel and cobalt uptake by hyperaccumulator
        Alyssum species on contaminated soils response to phosphorus
        fertilizer, exchangeable calcium/magnesium ratio, and soil pH
     7439-95-4, Magnesium, biological studies
                                                7440-70-2, Calcium, biological
IT
     studies
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (nickel and cobalt uptake by hyperaccumulator
        Alyssum species on contaminated soils response to phosphorus
        fertilizer, exchangeable calcium/magnesium ratio, and soil pH
     7440-02-0, Nickel, occurrence 7440-48-4,
IT
     Cobalt, occurrence
     RL: BCP (Biochemical process); POL (Pollutant); REM (Removal or disposal);
     BIOL (Biological study); OCCU (Occurrence); PROC (Process)
        (phytoextn. of nickel and cobalt by
        hyperaccumulator Alyssum species grown on nickel
        -contaminated soils)
REFERENCE COUNT:
                               THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L26 ANSWER 4 OF 10 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2002:889601 HCAPLUS
DOCUMENT NUMBER:
                         137:355813
TITLE:
                         Recovery of metal values from soil by
                         hyperaccumulation in plants with pH control
INVENTOR(S):
                         Chaney, Rufus L.; Angle, J. Scott; Li, Yin-ming;
                         Baker, Alan J. M.
PATENT ASSIGNEE(S):
                         USA
SOURCE:
                         U.S. Pat. Appl. Publ., 13 pp., Cont.-in-part of U.S.
                         Ser. No. 386,373, abandoned.
                         CODEN: USXXCO
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
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PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE				
US 2002174451	A1	20021121	US 1999-437607	19991110				
US 5711784	A	19980127	US 1995-470440	19950606				
CA 2296116	AA	19981230	CA 1997-2296116	19970620				
AU 9734787	A1	19990104	AU 1997-34787	19970620				
AU 744810	B2	20020307						
US 5944872	Α	19990831	US 1997-879813	19970620				
EP 993510	A1	20000419	EP 1997-931061	19970620				
EP 993510	B1	20030319						
R: AT, BE, CH,	DE, DK	, ES, FR, GB	GR, IT, LI, LU, NL	, SE, MC, PT,				
IE, FI								
BR 9714799	A	20001010	BR 1997-14799	19970620				
JP 2002511904	T2	20020416	JP 1999-504334	19970620				
TR 9903145	T2	20021223	TR 1999-9903145	19970620				
AT 234940	E	20030415	AT 1997-931061	19970620				
PT 993510	${f T}$	20030731	PT 1997-931061	19970620				
ES 2195154	Т3	20031201	ES 1997-931061	19970620				
BG 64218	B1	20040531	BG 1999-103975	19991209				
PRIORITY APPLN. INFO.:			US 1995-470440	A1 19950606				
			US 1997-879813	A2 19970620				
			US 1999-386373	B2 19990831				
			EP 1997-931061	A 19970620				
			WO 1997-US9806	A 19970620				
ED Entered STN: 22 No	v 2002							

AB The invention relates to recovering metals, such as nickel and cobalt, by phytomining or phytoextg. soils rich in metals wherein the desired metal is selectively accumulated in hyperaccumulator plants by adjusting the soil pH. The metals are ultimately recovered from above-ground plant tissues at economically acceptable levels without further contaminating the metal-containing sites. The invention also relates to metal-hyperaccumulating plants.

IC ICM C12N015-87

INCL 800278000

CC 54-2 (Extractive Metallurgy)

Section cross-reference(s): 11, 19

ST metal recovery soil cultivation phytomining; soil pH
Alyssum plant hyperaccumulation metal; nickel phytomining
serpentine soil pH control

IT Limestone, uses

RL: MOA (Modifier or additive use); USES (Uses)

(dolomitic, soil pH control with; recovery of metal values

from soil by hyperaccumulation in plants with pH control)

IT Weight

(dry, of plant nickel content; recovery of metal values from soil by hyperaccumulation in plants with pH control)

IT Lime (chemical)

RL: MOA (Modifier or additive use); USES (Uses)

(hydrated, soil **pH** control with; recovery of metal values from soil by hyperaccumulation in plants with **pH** control)

IT Decontamination

(of metal-containing soils; recovery of metal values from soil by hyperaccumulation in plants with **pH** control)

IT Combustion

Drying

(of plant for recovery of nickel; recovery of metal values from soil by hyperaccumulation in plants with pH control)

IT Ablation

```
Oxidation
        (of plant organic material for recovery of nickel; recovery of metal
        values from soil by hyperaccumulation in plants with pH
        control)
IT
     Materials
        (organic, of plant oxidized for nickel recovery; recovery of metal values
        from soil by hyperaccumulation in plants with pH control)
ΙT
     Metals, preparation
     RL: PUR (Purification or recovery); PREP (Preparation)
        (phytomining of, from soils; recovery of metal values from
        soil by hyperaccumulation in plants with pH control)
IT
     Alyssum
       Alyssum argenteum
       Alyssum bertolonii
       Alyssum caricum
       Alyssum corsicum
       Alyssum fallacinum
       Alyssum heldreichii
       Alyssum lesbiacum
       Alyssum murale
       Alyssum pintodasilvae
       Alyssum pterocarpum
       Alyssum serpyllifolium
       Alyssum serpyllifolium malacitanum
       Alyssum tenium
        (phytomining with, from soils; recovery of metal values from
        soil by hyperaccumulation in plants with pH control)
IT
     Embryophyta
     Plant tissue
     Pollen
     Seed
     Soils
      pН
        (recovery of metal values from soil by hyperaccumulation in plants with
        pH control)
IT
     Serpentine-group minerals
     RL: MOA (Modifier or additive use); USES (Uses)
        (soils with, phytomining of; recovery of metal values from
        soil by hyperaccumulation in plants with pH control)
IT
     7439-88-5P, Iridium, preparation 7440-02-0P, Nickel, preparation
     7440-04-2P, Osmium, preparation 7440-05-3P, Palladium, preparation
     7440-06-4P, Platinum, preparation 7440-15-5P, Rhenium, preparation
     7440-16-6P, Rhodium, preparation
                                        7440-18-8P, Ruthenium, preparation
     7440-48-4P, Cobalt, preparation
     RL: PUR (Purification or recovery); PREP (Preparation)
        (recovery of, from soil; metal value recovery from soil by
        hyperaccumulation in plants with pH control)
IT
     7440-70-2, Calcium, biological studies
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (soil containing; recovery of metal values from soil by hyperaccumulation
        in plants with pH control)
     16389-88-1, Dolomite, uses
IT
     RL: MOA (Modifier or additive use); USES (Uses)
        (soil pH control with; recovery of metal values from soil by
        hyperaccumulation in plants with pH control)
L26 ANSWER 5 OF 10 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2001:82685 HCAPLUS
DOCUMENT NUMBER:
                         134:310567
TITLE:
                         Phytoextraction of soil cobalt
```

using hyperaccumulator plants AUTHOR (S): Malik, Minnie; Chaney, Rufus L.; Brewer, Eric P.; Li, Yin-Ming; Angle, J. Scott CORPORATE SOURCE: Department of Natural Resource Sciences and Landscape

Architecture, University of Maryland, College Park,

MD, 20742, USA

SOURCE: International Journal of Phytoremediation (2000),

2(4), 319-329

CODEN: IJPHFG; ISSN: 1522-6514

PUBLISHER: CRC Press LLC

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 05 Feb 2001

AB A greenhouse study was conducted on phytoextn. of cobalt by nickel hyperaccumulators Alyssum murale and Alyssum corsicum and by two varieties of cobalt accumulator Nyssa sylvatica compared with the nonmetal accumulator crop plant Brassica juncea. The plants were grown on Sassafras sandy loam soil (<2 mg Co and 5 mg Ni/kg dry soil), amended with 1 mmol Co/kg dry soil (58.9 mg/kg), and two Ni smelter-contaminated soils, Quarry muck with 24 mg Co and 1720 mg Ni/kg dry soil and Welland loam with 37 mg Co and 2570 mg Ni/kg dry soil. All soils were adjusted to pH 6.5 to prevent Ni phytotoxicity. Of the five plant entries tested in the study, the two Alyssum species demonstrated the most promising Co phytoextn. results. In Co-amended Sassafras soil, the maximum concentration accumulated by Alyssum murale was 1320 mg Co/kg dry weight, which was

almost 60 times higher than accumulation by crop plant Brassica juncea. At a single harvest after 60 days of growth, A. murale was able to extract more than 3% of Co from Co-amended soil. As expected, both Alyssum species accumulated up to 1% Ni on dry weight basis when grown on Ni-contaminated soils. Nyssa sylvatica showed considerable Co accumulation; foliar Co concentration in the second harvest was as high as 800 mg/kg dry weight The first few leaves that emerged were chlorotic, both in the Co-amended soil and Ni-contaminated soils, but with growth the signs of toxicity disappeared. In the Co amended soil, Co concentration in Nyssa sylvatica leaves was 30% of that found in shoots of Alyssum species, but an order of magnitude higher than that of Brassica juncea. The leaves accumulated a higher concentration compared with the stems. Both Alyssum species

and Nyssa sylvatica offer promise for phytoextn. of Co and 60Co from contaminated or mineralized soils.

19-9 (Fertilizers, Soils, and Plant Nutrition) CC

STsoil phytoremediation cobalt Alyssum Nyssa

IT Soil reclamation

> (biol.; phytoextn. of soil cobalt using hyperaccumulator plants in)

IT Alyssum corsicum Alyssum murale

Brassica juncea Nyssa sylvatica

> (phytoextn. of soil cobalt using hyperaccumulator plants)

IT Soil pollution

> (phytoextn. of soil cobalt using hyperaccumulator plants in)

IT 7440-48-4, Cobalt, occurrence

RL: POL (Pollutant); OCCU (Occurrence)

(phytoextn. of soil cobalt using hyperaccumulator plants)

REFERENCE COUNT:

40 THERE ARE 40 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L26 ANSWER 6 OF 10 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2000:335610 HCAPLUS

DOCUMENT NUMBER: 132:350586

TITLE: Recovery of metal values from soil by

hyperaccumulation in plants with pH control

INVENTOR(S): Chaney, Rufus L.; Angle, Jay Scott; Li, Yin-Ming;

Baker, Alan J. M.

PATENT ASSIGNEE(S): USA

SOURCE: PCT Int. Appl., 44 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PA	PATENT NO.					KIND DATE				APF	LICAT		DATE				
WO.	WO 2000028093					A1 20000518				 WO							
,,,	W:										3, BR,			CH.			
	** •), GE,						
											, LK,						
											, PT,						
											; UZ,						
		-					TJ,		,		-,,	,	,			,,	
	RW:								SZ,	TZ	, UG,	ZW,	AT,	BE,	CH	, CY,	DE,
											J, MC,						
				-	-			-			E, SN,			•			
CA	2296	•	-	-	AA	-	1998	1230		CA	1997-	2296	116			19970	620
	9734				A1		1999	0104	1	ΑU	1997-	3478	7			19970	
	7448				B2		2002	0307									
	9935				A1		2000	0419]	EΡ	1997-	9310	61			19970	620
	9935				B1		2003	0319									
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GF	R, IT,	LI,	LU,	NL,	SE	, MC,	PT,
		ΙE,	FΙ														
BR	9714 2002	799			Α		2000	1010]	BR	1997 - 1999 -	1479	9			19970	620
JP	2002	5119	04		T2		2002	0416		JP	1999-	5043	34			19970	620
TR	9903	145			T2		2002	1223	,	TR	1999-	9903	145			19970	620
AT	2349	40			E T		2003	0415	i	AΤ	1997 - 1997 -	9310	61			19970	620
PT	9935	10			${f T}$		2003	0731	1	PT	1997-	9310	61			19970 19970	620
ES	2195	154			Т3		2003	1201	1	ES	1997-	9310	61			19970	620
CA	2348	483			AA		2000	0518	(CA	1999-	2348	483			19991	110
CA	2348	483			C		2004										
BR	9915	206			Α						1999-					19991	110
EP	1133				A1						1999-					19991	
•	R:			-				FR,	GΒ,	GF	≀, IT,	LI,	LU,	NL,	SE	, MC,	PT,
				LT,	LV,	FI,											-
	2001				T2		2001				2001-					19991	
	2002		9		T2			0621			2002-					19991	
	2002		3		T2		2002		,	TR	2002-	2002	00268	3		19991	
	2002		34		T2 T2 B2		2002									19991	
	7755				B2		2004		1	ΑU	2000-	1346	1			19991	110
	2000				A5		2000										
	6421				B1 A		2004]	BG	1999- 2001-	1039	75			19991	209
	2001		91		Α		2003	1107									
PRIORIT	Y APP	LN.	INFO	. :					. 1	US	1998-	1077	97P		P	19981	110
									1	US	1998-	1094	43P		P	19981	123
									1	US	1998 - 1999 - 1997 -	3863	73		A	19990	831
									i	ΑU	1997-	3478	7		A3	19970	620

EP 1997-931061

A 19970620

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WO 1997-US9806
                                                               A 19970620
                                            WO 1999-US26443
                                                               W 19991110
ED
     Entered STN: 19 May 2000
     The metal values in soil (especially Ni and Co) are selectively recovered by
AB
     increasing the pH, and cultivating the metal-hyperaccumulating
     plants for phytomining. The soil pH is typically
     increased by the addition of limestone, lime, and/or dolomite, followed by
     cultivation of Alyssum plants for the metal recovery into the tissues at
     ≥0.1%. The process is suitable for the Ni recovery at 2.5-4.0% of
     the dry plant tissues, and preferably decreases metal contamination in the
     soil. The process can be repeated at a different pH of the soil
     for addnl. recovery of Co, Pd, Rh, Ru, Pt, Ir, Os, and/or Re as the metal
     values. The serpentine-based soil containing 100-5000 ppm Ni was cultivated
     with Alyssum murale 103 plants in 4-L vases with the field pH of
     6-6.6 after adding powdered CaCO3, and showed the typical Ni recovery of
     .apprx.10,000 mg/kg of dry tissues, vs. .apprx.5000 mg/kg when the soil
     was initially acidified with HNO3 for decreased field pH. The
     typical metal recovery from the soil with the field pH of 6.34
     was Ni 11,000, Co 16.2, Mn 39.1, Zn 51.8, Fe 186, and Cu 2.2 mg/kg of dry
     tissues.
IC
     ICM C21B009-00
     ICS C22B009-00; A01H003-02; A01H005-00; A01G001-00
CC
     54-2 (Extractive Metallurgy)
     Section cross-reference(s): 19
ST
     metal recovery soil cultivation phytomining; soil pH
     Alyssum plant hyperaccumulation metal; nickel phytomining
     serpentine soil pH control
IT
     Metals, processes
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (phytomining of, from soils; recovery of metal values from
        soil by hyperaccumulation in plants with pH control)
IT
     Soils
        (phytomining of; recovery of metal values from soil by
        hyperaccumulation in plants with pH control)
IT
     Alyssum
       Alyssum murale
        (phytomining with, from soils; recovery of metal values from
        soil by hyperaccumulation in plants with pH control)
IT
     Lime (chemical)
     Limestone, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (soil pH control with; recovery of metal values from soil by
        hyperaccumulation in plants with pH control)
IT
     Serpentine-group minerals
     RL: MOA (Modifier or additive use); USES (Uses)
        (soils with, phytomining of; recovery of metal values from
        soil by hyperaccumulation in plants with pH control)
IT
     7439-88-5, Iridium, processes 7440-02-0, Nickel, processes
     Osmium, processes
                        7440-05-3, Palladium, processes 7440-06-4, Platinum,
     processes
                 7440-15-5, Rhenium, processes 7440-16-6, Rhodium, processes
     7440-18-8, Ruthenium, processes 7440-48-4, Cobalt, processes
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (recovery of, from soil; metal value recovery from soil by
        hyperaccumulation in plants with pH control)
IT
     16389-88-1, Dolomite, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (soil pH control with; recovery of metal values from soil by
        hyperaccumulation in plants with pH control)
REFERENCE COUNT:
                               THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
```

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L26 ANSWER 7 OF 10 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 1998:163721 HCAPLUS

DOCUMENT NUMBER: 128:195017

TITLE: Recovery of nickel, cobalt, and other metal values

from soil by phytomining with ion control

and acidic conditions

INVENTOR(S): Chaney, Rufus L.; Angle, Jay Scott; Li, Yin-Ming

PATENT ASSIGNEE(S): Chaney, Rufus L., USA; Angle, Jay Scott; Li, Yin-Ming

SOURCE: PCT Int. Appl., 50 pp.

CODEN: PIXXD2
DOCUMENT TYPE: Patent

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA	PATENT NO. KIND DATE					APPLICATION NO.						DATE					
WO	9808	 991			A1	-	1998	0305	i	WO :	 1997-เ	JS15:	109		1	9970	329
	W:	AL,	AM,	ΑT,	ΑU,	ΑZ,	BA,	BB,	BG,	BR	, BY,	CA,	CH,	CN,	CU,	CZ,	DE,
		DK,	EE,	ES,	FI,	GB,	GE,	GH,	HU,	IL	, IS,	JP,	KE,	KG,	ΚP,	KR,	ΚZ,
		LC,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG	, MK,	MN,	MW,	MX,	NO,	ΝZ,	PL,
		PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL	, TJ,	TM,	TR,	TT,	UA,	UG,	US,
		UΖ,	VN,	YU,	ZW,	AM,	ΑZ,	BY,	KG,	KZ,	, MD,	RU,	ТJ,	TM			
	RW:	GH,	KE,	LS,	MW,	SD,	SZ,	ŪĠ,	ZW,	AT,	, BE,	CH,	DE,	DK,	ES,	FI,	FR,
		GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE	, BF,	ВJ,	CF,	CG,	CI,	CM,	GA,
		GN,	ML,	MR,	NE,	SN,	TD,	TG									
CA	2272	849			AΑ		1998	0305	(CA :	1997-2	2272	849		1	9970	329
AU	9742	380			A1		1998	0319		AU :	1997-4	1238	0		1	9970	329
US	6786	948			В1		2004	0907	1	US :	1999-:	14772	21		1	9990:	224
PRIORIT	Y APP	LN.	INFO	. :					1	US :	1996-2	2492	8P]	P 1	9960	330
									1	US :	1996-3	3046	2 P]	P 1	9961	106
									1	OW	1997-Մ	JS15	109	7	W 1	9970	329

ED Entered STN: 19 Mar 1998

AB The Ni, Co, and other metals in laterite and similar soils are recovered by: (a) growing of plants of the Ni-hyperaccumulation type in the soil at pH <7 and Ca-ion concentration of 0.128-5 mM; (b) harvesting the plants at ≥2.5% of Ni in the plant tissue; and (c) drying the harvested plants and combusting them to ash for conventional metal recovery and separation The process is suitable for Ni recovery by the plants of the Alyssum genus grown in serpentine-type (or industrially contaminated) soils, especially with the addition of Ni-chelation agents in the presence of Fe.

Mg, and Ca ions, as well as the addition of NH4-type fertilizer to the soil. The Ni uptake is associated with the recovery of Co, and is further increased when the ratio of exchangeable Ca/Mg ions is 0.16-0.40. The hyperaccumulating plants are typically Alyssum murale and A. pintodasilvae, and show the optimized Ni content of 10-20 g/kg of shoot growth.

- IC ICM C22B023-00
- CC 54-2 (Extractive Metallurgy)
 Section cross-reference(s): 19
- ST **phytomining** metal **Alyssum** plant growth soil; nickel recovery **Alyssum** plant growth soil
- IT Fertilizers

RL: BMF (Bioindustrial manufacture); BIOL (Biological study); PREP (Preparation)

(ammonium, in **phytomining**; plant growth method for recovery of nickel and related metals from soils with optimized ion control in

Medina Ibrahim 09/437,607 acidic range) TT Soils (metals from, by phytomining; plant growth method for recovery of nickel and related metals from soils with optimized ion control in acidic range) IT Metals, preparation RL: BMF (Bioindustrial manufacture); BIOL (Biological study); PREP (Preparation) (phytomining of, from soils; plant growth method for recovery of nickel and related metals from soils with optimized ion control and acidic conditions) TТ Alyssum lesbiacum Alyssum murale Alyssum pintodasilvae Alyssum tenium RL: BMF (Bioindustrial manufacture); BIOL (Biological study); PREP (Preparation) (phytomining with; plant growth method for recovery of nickel and related metals from soils with optimized ion control in acidic range) TΤ 7439-96-5, Manganese, uses 7440-50-8, Copper, uses 7440-66-6, Zinc, uses RL: MOA (Modifier or additive use); USES (Uses) (soils containing, phytomining of; plant growth method for recovery of nickel and related metals from soils with optimized ion control and acidic conditions) REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L26 ANSWER 8 OF 10 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 1998:75947 HCAPLUS DOCUMENT NUMBER: 128:130530 TITLE: Phyto-mining of nickel, cobalt and other metals from soils of lean-ore sites by cultivation of plants INVENTOR (S): Chaney, Rufus L.; Angle, Jay Scott; Baker, Alan J. M.; Li, Yin-Ming PATENT ASSIGNEE(S): University of Maryland At College Park, USA SOURCE: U.S., 4 pp. CODEN: USXXAM DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 3 PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE				
							
US 5711784	A 19980127	US 1995-470440	19950606				
CA 2296116	AA 19981230	CA 1997-2296116	19970620				
WO 9859080	A1 19981230	WO 1997-US9806	19970620				
W: AL, AM, AT	AU, AZ, BA, BB,	BG, BR, BY, CA, CH,	CN, CU, CZ, DE,				
DK, EE, ES	FI, GB, GE, GH,	HU, IL, IS, JP, KE,	KG, KP, KR, KZ,				
LC, LK, LR	LS, LT, LU, LV,	MD, MG, MK, MN, MW,	MX, NO, NZ, PL,				
PT, RO, RU	SD, SE, SG, SI,	SK, SL, TJ, TM, TR,	TT, UA, UG, UZ,				
VN, YU, ZW	AM, AZ, BY, KG,	KZ, MD, RU, TJ, TM					
RW: GH, KE, LS	MW, SD, SZ, UG,	ZW, AT, BE, CH, DE,	DK, ES, FI, FR,				
GB, GR, IE	IT, LU, MC, NL,	PT, SE, BF, BJ, CF,	CG, CI, CM, GA,				
GN, ML, MR	NE, SN, TD, TG						
AU 9734787	A1 19990104	AU 1997-34787	19970620				
AU 744810	B2 20020307						

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US 5944872
                                19990831
                                           US 1997-879813
                                                                  19970620
                         A1
                                20000419
    EP 993510
                                           EP 1997-931061
                                                                  19970620
                         B1
                                20030319
    EP 993510
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
    BR 9714799
                                20001010
                                           BR 1997-14799
                                                                  19970620
                                           JP 1999-504334
     JP 2002511904
                         T2
                                20020416
                                                                  19970620
                               20021223 TR 1999-9903145
    TR 9903145
                         T2
                                                                  19970620
                               20030415 AT 1997-931061
    AT 234940
                         E
                                                                  19970620
    PT 993510
                        Т
                               20030731
                                          PT 1997-931061
                                                                  19970620
                                          ES 1997-931061
    ES 2195154
                        Т3
                               20031201
                                                                  19970620
                                           US 1999-437607
    US 2002174451
                        A1
                               20021121
                                                                  19991110
     BG 64218
                                           BG 1999-103975
                         B1
                               20040531
                                                                  19991209
                                                             A 19950606
                                           US 1995-470440
PRIORITY APPLN. INFO.:
                                           EP 1997-931061
                                                              A 19970620
                                           US 1997-879813
                                                               A2 19970620
                                           WO 1997-US9806
                                                               A 19970620
                                           US 1999-386373
                                                              B2 19990831
     Entered STN: 09 Feb 1998
ED
     The Ni and similar metal values in lateritic soil are recovered by
AB
     cultivation of Alyssum plants of the Brassicaceae family grown under the
     conditions selected for high accumulation of metals, followed by
    harvesting and conventional metal recovery from the biomass product. The
     Alyssum plants are resistant to poisoning by Ni and other heavy metals.
     The Ni content ≥2.5% in the plant biomass is obtained by
     conditioning the soil for pH of 4.5-6.2, holding the Ca-exchange
     content at <20% of the Mg-exchange content of the soil, and adding
    NH4-containing fertilizer and a chelating agent to the soil to promote high
    metal transfer to the plants. The process is suitable for Ni recovery
     from the soils of lateritic, ultramafic, or serpentine type, and promotes
     the metal concentration in biomass at nominally 10-20 times that in the soils.
     ICM C22B003-18
IC
INCL 075712000
     54-2 (Extractive Metallurgy)
     Section cross-reference(s): 19
    nickel soil recovery Alyssum plant cultivation;
     lateritic soil metal recovery plant growth
IT
    Soils
        (Latosols, metals from; phyto-mining of
       nickel and similar metals from lean-ore soils by
       plant cultivation)
IT
    Fertilizers
    RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (ammonium-containing, in metal recovery; phyto-
       mining of nickel and similar metals from
       lean-ore soils by plant cultivation)
TT
        (cultivation of, for metal recovery; phyto-
       mining of nickel and similar metals from
       lean-ore soils by plant cultivation)
IT
    Chelating agents
        (in metal recovery; phyto-mining of
       nickel and similar metals from lean-ore soils by
       plant cultivation)
TT
    Mining
        (phyto-, metal recovery by; phyto-
       mining of nickel and similar metals from
       lean-ore soils by plant cultivation)
    7440-02-0, Nickel, processes 7440-48-4,
TT
    Cobalt, processes
```

RL: PEP (Physical, engineering or chemical process); PROC (Process) (recovery of, from soils; phyto-mining of nickel and similar metals from lean-ore soils by

plant cultivation)

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L26 ANSWER 9 OF 10 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1997:640604 HCAPLUS

DOCUMENT NUMBER: 127:277699

TITLE: Hyperaccumulation of metals in plant shoots,

שמתע

useful for soil phytoremediation

INVENTOR(S): Ensley, Burt D.; Blaylock, Michael J.; Dushenkov,

Slavik; Kumar, Nanda P. B. A.; Kapulnik, Yoram; Huang,

ADDITORMITON NO

Jianwei

TIME

PATENT ASSIGNEE(S): Phytotech, Inc., USA SOURCE: PCT Int. Appl., 67 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA.	FENT :	NO.			KINI	D	DATE			APPL	ICAT	ION 1	NO.		D	ATE	
WO	9734	 714			A1	-	1997	0925	1	 WO 1	 997-1	US49	56		1:	9970:	 319
	W:	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,
		DK,	EE,	ES,	FI,	GB,	GE,	HU,	IL,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,
		LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,
		RO,	RU,	SD,	SE,	SG,	SI,	SK,	ТJ,	TM,	TR,	TT,	UA,	ŪG,	UZ,	VN,	AM,
		ΑZ,	BY,	KG,	ΚZ,	MD,	RU,	TJ,	\mathbf{TM}								
	RW:	GH,	ΚE,	LS,	MW,	SD,	SZ,	UG,	AT,	BE,	CH,	DE,	DK,	ES,	FI,	FR,	GB,
		GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,
		ML,	MR,	NE,	SN,	TD,	TG										
US	5917	117			Α		1999	0629	•	US 1	996-	62113	38		1:	99603	321
CA	2249	353			AA		1997	0925		CA 1:	997-:	22493	353		1:	99703	319
AU	9724	242			A1		1997	1010		AU 1	997-	24242	2		1:	99703	319
AU	7258	33			B2		2000	1019									
EP	8881	97			A1		1999	0107		EP 1:	997-	91992	29		1:	99703	319
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	LI,	NL,	SE,	PT,	FI			
PRIORITY	Y APP	LN.	INFO	. :					1	US 1:	996-	6211 3	38	1	A 1:	99603	321
									1	US 1	996-	27127	7 P		P 1:	99609	930
									1	WO 1:	997-1	US499	56	7	W 1:	99703	319

ED Entered STN: 09 Oct 1997

AB The invention provides methods by which hyperaccumulation of metals in plant shoots, especially of Brassica, is induced by exposure to inducing agents.

In preferred embodiments, manipulations that increase availability of metals to the plant are employed prior to application of the inducing agent. Effective inducing agents include conditions of low pH, chelators, herbicides, and high levels of heavy metals. Other phytotoxic agents are also useful. Application of multiple inducing agents results in synergistic effects. The hyperaccumulating plants remove heavy metals from polluted soils.

IC ICM B09C001-10

ICS C02F003-32

- CC 19-9 (Fertilizers, Soils, and Plant Nutrition)
- ST hyperaccumulation metal plant shoot soil

phytoremediation

IT Detergents

```
Herbicides
        (agents for hyperaccumulation of metals in plant shoots,
        useful for soil phytoremediation)
IT
    Soil reclamation
        (biol.; hyperaccumulation of metals in plant shoots, useful
        for soil phytoremediation)
IT
    Radiation
        (effect on hyperaccumulation of metals in plant shoots,
        useful for soil phytoremediation)
    Temperature effects, biological
ΙT
        (heat; on hyperaccumulation of metals in plant shoots, useful
        for soil phytoremediation)
IT
    Alyssum
    Brassica
     Eruca
     Pennycress (Thlaspi)
     Plant (Embryophyta)
        (hyperaccumulation of metals in plant shoots, useful for soil
        phytoremediation)
IT
     Heavy metals
     RL: BSU (Biological study, unclassified); REM (Removal or disposal); BIOL
     (Biological study); PROC (Process)
        (hyperaccumulation of metals in plant shoots, useful for soil
        phytoremediation)
     50-81-7, Ascorbic acid, biological studies
                                                  60-00-4, EDTA, biological
IT
               62-56-6, Thiourea, biological studies 64-19-7, Acetic acid,
     studies
                          66-71-7D, 1,10-Phenanthroline, substituted
     biological studies
                           69-72-7, Salicylic acid, biological studies
            67-43-6, DTPA
                                                  94-75-7, 2,4-D, biological
     77-92-9, biological studies
                                   94-74-6, MCPA
               95-45-4, Dimethylglyoxime 121-44-8D, substituted
                                                                  123-33-1,
                          148-18-5, Cupral 148-25-4, Chromotropic acid
          139-13-9, NTA
                                                    631-61-8, Ammonium acetate
                      326-06-7
                                 574-13-0, Cupron
     150-39-0, HEDTA
                                                      3051-09-0, Murexide
                                 1610-18-0, Prometon
     1317-37-9, Ferrous sulfide
                          5910-23-6
                                      6915-15-7, Malic acid
                                                               7647-01-0,
     4685-14-7, Paraquat
                                             7664-93-9, Sulfuric acid,
     Hydrochloric acid, biological studies
     biological studies 7697-37-2, Nitric acid, biological studies
     7704-34-9, Sulfur, biological studies 7720-78-7, Ferrous sulfate
     7783-20-2, Ammonium sulfate, biological studies
                                                      13147-57-4,
                            13291-61-7, CDTA
                                               38641-94-0, Roundup
     Glycophosphoric acid
     196870-12-9, Rockland
     RL: AGR (Agricultural use); BUU (Biological use, unclassified); BIOL
     (Biological study); USES (Uses)
        (agent for hyperaccumulation of metals in plant shoots,
        useful for soil phytoremediation)
                                               7439-88-5, Iridium, biological
     7429-90-5, Aluminum, biological studies
TT
               7439-91-0, Lanthanum, biological studies 7439-92-1, Lead,
     studies
                          7439-96-5, Manganese, biological studies
                                                                     7439-97-6,
     biological studies
                                   7439-98-7, Molybdenum, biological studies
     Mercury, biological studies
     7440-00-8, Neodymium, biological studies 7440-02-0,
     Nickel, biological studies 7440-05-3, Palladium, biological
                                                         7440-17-7, Rubidium,
               7440-07-5, Plutonium, biological studies
     studies
                          7440-18-8, Ruthenium, biological studies
     biological studies
                                  7440-24-6, Strontium, biological studies
     Silver, biological studies
                                                 7440-28-0, Thallium,
     7440-26-8, Technetium, biological studies
                          7440-29-1, Thorium, biological studies
     biological studies
                                                                   7440-31-5,
                               7440-34-8, Actinium, biological studies
     Tin, biological studies
                                                7440-36-0, Antimony, biological
     7440-35-9, Americium, biological studies
                                                        7440-39-3, Barium,
               7440-38-2, Arsenic, biological studies
                                                                     7440-43-9,
     biological studies
                         7440-41-7, Beryllium, biological studies
```

Cadmium, biological studies 7440-45-1, Cerium, biological studies

7440-46-2, Cesium, biological studies 7440-47-3, Chromium, biological studies 7440-48-4, Cobalt, biological studies 7440-50-8, Copper, biological studies 7440-51-9, Curium, biological 7440-53-1, Europium, biological studies 7440-57-5, Gold, biological studies 7440-61-1, Uranium, biological studies Vanadium, biological studies 7440-65-5, Yttrium, biological studies 7440-66-6, Zinc, biological studies 7440-67-7, Zirconium, biological 7440-74-6, Indium, biological studies 7782-49-2, Selenium, biological studies RL: BSU (Biological study, unclassified); REM (Removal or disposal); BIOL (Biological study); PROC (Process) (hyperaccumulation of metals in plant shoots, useful for soil phytoremediation)

L26 ANSWER 10 OF 10 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1997:331505 HCAPLUS

DOCUMENT NUMBER: 127:80829

TITLE: The nickel hyperaccumulator plant

Alyssum bertolonii as a potential agent for

phytoremediation and phytomining of

nickel

AUTHOR(S): Robinson, B. H.; Chiarucci, A.; Brooks, R. R.; Petit,

D.; Kirkman, J. H.; Gregg, P. E. H.; De Dominicis, V.

CORPORATE SOURCE: Laboratoire de Genetique et Evolution, CNRS,

Universite de Lille, Villeneuve d'Ascq, F-59655, Fr.

SOURCE: Journal of Geochemical Exploration (1997), 59(2),

75-86

CODEN: JGCEAT; ISSN: 0375-6742

PUBLISHER: Elsevier
DOCUMENT TYPE: Journal
LANGUAGE: English
ED Entered STN: 24 May 1997

Expts. were carried out on the potential use of the hyperaccumulator A. AB bertolonii in phytomining of ultramafic soils for Ni. In situ exptl. plots were fertilized with various regimes during a 2-yr period. The best fertilizer treatment (N+K+P) gave a threefold increase of the biomass of reproductive matter to 9.0 ton/ha without dilution of the unfertilized Ni content. A Ni content of 0.8% in dry matter (11% in ash), would give a Ni yield of 72 kg/ha without need of resowing for a further crop. There was no correlation between the age of a plant and its Ni content. The long-term cropping sustainability of the soils was simulated by sequential extns. with K H phthalate solns. at pH 2, 4 and 6, that showed a limiting available Ni content of 768 µg/g. Thus, just over seven croppings at pH 6 in the rhizosphere would reduce the available Ni pool by 30%. A proposed model for phytomining involves harvesting the crop after 12 mo and burning the material to produce a sulfur-free bio-ore with about 11% Ni. Utilising the energy of combustion is also discussed. A. bertolonii or other Alyssum species might be used for phytomining throughout the Mediterranean area including Anatolia, as well as in Western Australia and the western United The economic limits of phytomining are proposed and at current world prices, the technique would only be feasible for Ni and Co with plants of at least the same biomass as Alyssum. Plants of higher biomass and similar uptake potential as for Ni, could extend the limits to other elements.

- CC 19-9 (Fertilizers, Soils, and Plant Nutrition)
 Section cross-reference(s): 53
- ST Alyssum soil phytoremediation phytomining nickel
- IT Soil reclamation

(biol.; use of Alyssum bertolonii for soil phytoremediation and phytomining of nickel)

IT Mining

(phyto-; use of Alyssum bertolonii for soil
phytoremediation and phytomining of nickel)

IT Alyssum bertolonii

(use for soil phytoremediation and phytomining of nickel)

IT 7440-02-0P, Nickel, preparation

RL: PUR (Purification or recovery); REM (Removal or disposal); PREP

(Preparation); PROC (Process)

(use of Alyssum bertolonii for soil phytoremediation and phytomining of nickel)

L28 ANSWER 1 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2005:463748 HCAPLUS

TITLE:

Salt (NaCl) tolerance in the Ni hyperaccumulator

Alyssum murale and the Zn hyperaccumulator

Thlaspi caerulescens

AUTHOR (S):

Comino, Elena; Whiting, Steven N.; Neumann, Peter M.;

Baker, Alan J. M.

CORPORATE SOURCE:

Department of Geo-Resources and Land, Politecnico di

Torino, Turin, 10129, Italy

SOURCE:

Plant and Soil (2005), 270(1-2), 91-99

CODEN: PLSOA2; ISSN: 0032-079X

PUBLISHER: Springer
DOCUMENT TYPE: Journal
LANGUAGE: English
ED Entered STN: 01 Jun 2005

AB Many metal hyperaccumulating plants have to tolerate abiotic stresses in their native soils such as high metal concns., low nutrient status and drought. This paper tests the ability of the Ni-hyperaccumulator Alyssum murale and two races of the Zn-hyperaccumulator Thlaspi caerulescens (Prayon and Close House) to tolerate salinity. The plants were exposed to salt (NaCl) solns. ranging between 0 mM and 100 mM in conjunction with either high or low concns. of Ni or Zn. Alyssum murale was most resistant to salt in terms of seedling emergence and survival of emerged seedlings. The two races of T. caerulescensand T. arvense were salt sensitive. High Ni or Zn concns. did not have a clear effect on the salt tolerance of any of the plants tested. The implications of the findings are discussed for the development of metal phytoremediation/phytomining

technologies on saline soils or where brackish water (e.g., mining wastewater) could be used to irrigate phytoremediation crops'.

CC 19 (Fertilizers, Soils, and Plant Nutrition)

REFERENCE COUNT:

THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 2 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2005:76981 HCAPLUS

DOCUMENT NUMBER: 142:297397

DOCUMENT NUMBER: 142:29/39/

TITLE: Nickel localization and response to increasing Ni soil

levels in leaves of the Ni hyperaccumulator

Alyssum murale

AUTHOR(S): Broadhurst, C. Leigh; Chaney, Rufus L.; Angle, J.

Scott; Erbe, Eric F.; Maugel, Timothy K.

CORPORATE SOURCE: Animal Manure and Byproducts Laboratory, Animal and

Natural Resources Institute, US Department of

Agriculture Henry A. Wallace Agricultural Research

Center, Beltsville, MD, 20705, USA

SOURCE: Plant and Soil (2004), 265(1-2), 225-242

CODEN: PLSOA2; ISSN: 0032-079X

PUBLISHER: Kluwer Academic Publishers

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 28 Jan 2005

We have previously developed phytoremediation and phytomining AB technologies employing Alyssum Ni hyperaccumulators to quant. extract Ni from soils. Implementation of these technologies requires knowledge of Ni localization patterns for the Alyssum species/ecotypes of interest under realistic growth conditions. We investigated Ni uptake and localization in mature Alyssum murale 'Kotodesh' and 'AJ9' leaves. Seedlings were grown in a potting mix with an increasing series of NiSO4 addition (0, 5, 10, 20, 40, 80 mmol Ni kg-1), NiC4H6O4 addition (0, 5, 10, 30, 60, 90 mmol Ni kg-1), in Ni-contaminated soil from metal refining operations, and serpentine soil. Plants at Ni levels 0, 5, 10, 20 mmol kg-1 and in native soils grew normally. Plants at 40 mmol kg-1 exhibited the onset of phytotoxicity, and 60, 80, and 90 mmol kg-1 were phytotoxic, but symptoms of phytotoxicity abated within 6 mo. Cryogenic complement fractures were made from frozen hydrated samples. High-resolution scanning electron microscope (SEM) images were taken of one half. The other half was freeze-dried and examined with SEM and semi-quant. energy dispersive x-ray anal. Ni was highly concentrated in epidermal cell vacuoles and Ni and S counts

showed a pos. correlation. Trichome pedicles and the epidermal tissue from which the trichome grows were primary Ni compartments, but Ni was not distributed throughout trichomes. Palisade and spongy mesophyll and guard/substomatal cells contained lesser Ni concns. but palisade mesophyll was an increasingly important compartment as Ni soil levels increased. Ni was excluded from vascular tissue and trichome rays.

CC 19-9 (Fertilizers, Soils, and Plant Nutrition)

ST Alyssum nickel hyperaccumulator soil bioremediation

IT Soil reclamation

(biol.; nickel uptake and localization in Alyssum murale)

IT Plant tissue

(mesophyll; nickel uptake and localization in Alyssum murale)

IT Alyssum murale

Guard cell

Leaf

(nickel uptake and localization in Alyssum murale)

IT Organ, plant

(trichome; nickel uptake and localization in Alyssum murale)

IT Organelle

(vacuole; nickel uptake and localization in Alyssum murale)

IT 7440-02-0, Nickel, biological studies

RL: BSU (Biological study, unclassified); REM (Removal or disposal); BIOL (Biological study); PROC (Process)

(nickel uptake and localization in Alyssum murale)

REFERENCE COUNT: 37 THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 3 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2004:790214 HCAPLUS

DOCUMENT NUMBER:

141:427379

TITLE:

Simultaneous Hyperaccumulation of Nickel, Manganese, and Calcium in Alyssum Leaf

Trichomes

AUTHOR(S):

Broadhurst, C. Leigh; Chaney, Rufus L.; Angle, J. Scott; Maugel, Timothy K.; Erbe, Eric F.; Murphy,

Charles A.

CORPORATE SOURCE:

Animal Manure and Byproducts Laboratory, Animal and

Natural Resources Institute, U.S. Department of

Agriculture, Beltsville, MD, 20705, USA

SOURCE:

Environmental Science and Technology (2004), 38(21),

5797-5802

CODEN: ESTHAG; ISSN: 0013-936X

PUBLISHER:

American Chemical Society

DOCUMENT TYPE:

Journal

LANGUAGE:

English

Entered STN: 29 Sep 2004

We have developed com. viable phytoremediation/phytomining AB technols. employing Alyssum Ni-hyperaccumulator species to quant. extract Ni from soils. The majority of Ni is stored either in Alyssum leaf epidermal cell vacuoles or in the basal portions only of the numerous stellate trichomes. Here, we report simultaneous and region-specific localization of high levels of Ni, Mn, and Ca within Alyssum trichomes as determined by SEM/energy-dispersive x-ray anal. (SEM/EDX). Plants were grown in high-Ni soil, achieving up to 48,400 μg Ni/g in total leaf concentration; however, Ca and Mn were not enriched in the exptl. soils. The region-specific localization of hyperaccumulated Ca, Mn, and Ni occurred in three soil types, five Alyssum species/ecotypes, and over a wide range of soil Ni concns. The metal concentration in the trichome basal compartment was .apprx.15-20% dry weight, the highest ever reported for healthy vascular plant tissue.

CC 60-4 (Waste Treatment and Disposal) Section cross-reference(s): 11, 19, 54

ST hyperbioaccumulation simultaneous nickel manganese calcium Alyssum leaf trichome; phytoremediation nickel manganese calcium hyperbioaccumulation Alyssum leaf trichome; phytomining metal hyperbioaccumulation Alyssum leaf trichome

IT Leaf

> (Alyssum species; simultaneous hyperaccumulation of metals Alyssum Leaf Trichomes in relation to phytoremediation and phytomining)

ΙT Water pollution

> (aquifer, phytoremediation of; simultaneous hyperaccumulation of metals Alyssum Leaf Trichomes in relation to phytoremediation and phytomining)

IT Soil reclamation

> (biol., phytoremediation; simultaneous hyperaccumulation of metals Alyssum Leaf Trichomes in relation to phytoremediation and phytomining)

IT

(contaminated, phytoremediation of; simultaneous hyperaccumulation of metals Alyssum Leaf Trichomes in relation to phytoremediation and phytomining)

X-ray spectroscopy IT

(energy-dispersive; in determination of simultaneous hyperaccumulation of metals Alyssum Leaf Trichomes in relation to phytoremediation and phytomining)

IT Bioaccumulation

(hyper-; simultaneous hyperaccumulation of metals Alyssum Leaf Trichomes in relation to phytoremediation and phytomining)

Scanning electron microscopy IT

(in determination of simultaneous hyperaccumulation of metals Alyssum Leaf Trichomes in relation to phytoremediation and phytomining)

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IT
     Mining
        (phyto-; simultaneous hyperaccumulation of metals
        Alyssum Leaf Trichomes in relation to phytoremediation
        and phytomining)
     Groundwater pollution
IT
     Soil pollution
        (phytoremediation of; simultaneous hyperaccumulation of
        metals Alyssum Leaf Trichomes in relation to
        phytoremediation and phytomining)
IT
     Remediation
        (phytoremediation; simultaneous hyperaccumulation of
        metals Alyssum Leaf Trichomes in relation to
        phytoremediation and phytomining)
IT
     Heavy metals
     RL: PUR (Purification or recovery); REM (Removal or disposal); PREP
     (Preparation); PROC (Process)
        (simultaneous hyperaccumulation of metals Alyssum
        Leaf Trichomes in relation to phytoremediation and
        phytomining)
IT
     Heavy metals
     RL: PUR (Purification or recovery); REM (Removal or disposal); PREP
     (Preparation); PROC (Process)
        (toxicity; simultaneous hyperaccumulation of metals
        Alyssum Leaf Trichomes in relation to phytoremediation
        and phytomining)
IT
     Organ, plant
        (trichome, Alyssum species; simultaneous hyperaccumulation of
        metals Alyssum Leaf Trichomes in relation to
        phytoremediation and phytomining)
IT
     Biological transport
        (uptake; simultaneous hyperaccumulation of metals
        Alyssum Leaf Trichomes in relation to phytoremediation
        and phytomining)
IT
     Plant tissue
        (vascular; simultaneous hyperaccumulation of metals
        Alyssum Leaf Trichomes in relation to phytoremediation
        and phytomining)
IT
     7439-95-4P, Magnesium, processes 7439-96-5P, Manganese, processes
     7440-02-0P, Nickel, processes 7440-50-8P, Copper,
     processes
                7440-66-6P, Zinc, processes
                                              7440-70-2P, Calcium, processes
     RL: PUR (Purification or recovery); REM (Removal or disposal); PREP
     (Preparation); PROC (Process)
        (simultaneous hyperaccumulation of metals Alyssum
        Leaf Trichomes in relation to phytoremediation and
        phytomining)
REFERENCE COUNT:
                               THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS
                         24
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L28 ANSWER 4 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2004:332467 HCAPLUS
DOCUMENT NUMBER:
                         141:126630
TITLE:
                         Production of nickel bio-ore from hyperaccumulator
                         plant biomass: applications in phytomining
AUTHOR (S):
                         Boominathan, Rengasamy; Saha-Chaudhury, N. M.;
                         Sahajwalla, Veena; Doran, Pauline M.
CORPORATE SOURCE:
                         School of Biotechnology and Biomolecular Sciences,
                         University of New South Wales, Sydney, 2052, Australia
SOURCE:
                         Biotechnology and Bioengineering (2004), 86(3),
                         243-250
                         CODEN: BIBIAU; ISSN: 0006-3592
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PUBLISHER:

John Wiley & Sons, Inc.

DOCUMENT TYPE:

Journal

LANGUAGE:

English

Entered STN: 23 Apr 2004

An important step in phytomining operations is the recovery of

metal from harvested plant material. A laboratory-scale horizontal tube

was used to generate Ni-enriched bio-ore from the dried biomass of Ni hyperaccumulator plants. Prior to furnace treatment, hairy roots of Alyssum bertolonii were exposed to Ni in liquid medium to give biomass Ni concns. of 1.9-7.7% dry weight Whole plants of Berkheya coddii were grown in Ni-containing soil to produce above-ground Ni levels of ≤0.49% dry weight The concentration of Ca in the Ni-treated B. coddii biomass was about 15 times greater than that in A. bertolonii. After furnace treatment at 1200° under air, Ni-bearing residues with a crystalline morphol. and containing ≤82% Ni were generated from A. bertolonii. The net weight loss in the furnace and the degree of concentration of Ni were significantly decreased

when the furnace was purged with nitrogen. This reflects the importance of oxidative processes in Ni enrichment. Ni in the B. coddii biomass was concentrated by a factor of .apprx.17 to yield a residue containing 8.6% Ni.

This

bio-ore Ni content is substantially higher than the 1-2% Ni typically found in mined ore. However, the B. coddii samples after furnace treatment also contained .apprx.34% Ca, mainly in the form of hydroxyapatite Ca5(PO4)3OH. Such high Ca levels may present significant challenges for further metallurgical processing. The feasibility of furnace treatment for generating Ni-rich bio-ore from hyperaccumulator plants is demonstrated. Minimizing the uptake of Ca and/or reducing the Ca content of the biomass prior to furnace treatment is a worthwhile strategy for improving the quality of Ni bio-ore produced in phytomining operations.

CC 54-1 (Extractive Metallurgy)

nickel ore prodn phytomining hyperaccumulator plant biomass ST

IT Alyssum bertolonii

Berkheya coddii

Mining

Vegetable materials

(production of nickel bio-ore from hyperaccumulator plant biomass by phytomining)

TΤ Nickel ores

> RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PUR (Purification or recovery); PREP (Preparation); PROC

(production of nickel bio-ore from hyperaccumulator plant biomass by phytomining)

7440-70-2, Calcium, processes IT

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); REM (Removal or disposal); PROC (Process)

(in production of nickel bio-ore from hyperaccumulator plant biomass by phytomining)

REFERENCE COUNT:

33 THERE ARE 33 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 5 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2004:144885 HCAPLUS

DOCUMENT NUMBER:

141:177252

TITLE:

Investigation of genus Alyssum species for control and optimization of nickel

phytoextraction processes and

phytoremediation of nickel

contaminated soils

AUTHOR(S):

Hasko, A.; Cullaj, A.; Kongoli, F.

CORPORATE SOURCE: Department of Agronomy, Agricultural University of

Tirana, Albania

SOURCE:

Modeling, Control and Optimization in Ferrous and Nonferrous Industry, Proceedings of the Symposium held at the Materials Science & Technology Conference, Chicago, IL, United States, Nov. 9-12, 2003 (2003), 91-104. Editor(s): Kongoli, Florian; Thomas, Brian G.; Sawamiphakdi, Krich. Minerals, Metals & Materials Society: Warrendale, Pa.

CODEN: 69FCE4; ISBN: 0-87339-561-1

DOCUMENT TYPE:

Conference English

LANGUAGE:

ED

Entered STN: 23 Feb 2004

AB Phytoremediation is a low cost alternative technique for remediation of contaminated soils from heavy metals that are emitted by ferrous and nonferrous mining and extracting processes. It is based on the possibility to use several plants that accumulate high level of metals to remove metal pollutants from soils and render them harmless. Phytoextn. is an adjacent technique that uses these hyper-accumulator plants to extract the metals from soil and then use conventional smelting or refining processes. Five taxa from the Alyssum genus specie had the highest ability to accumulate nickel with concns. >10,000 μg/g (dry weight) or 1%. The taxa showing the highest accumulation of Ni is Alyssum murale var. chlorocarpum with 28,600 $\mu g/g$ or 2.86%, a candidate for phytoextn. To optimize the phytoremediation and phytoextn. processes further, absorption spectrometry measurements and biol. studies were carried out to determine the parts of the plants that accumulate the highest amount of nickel and the best biol. cycle during which they accumulate the highest amount The greatest accumulation of nickel occurred in the leaf (2.86%) and the least in the roots (0.43%). The investigation of the biol. cycle of the genus Alyssum showed that (1) the seeds germinated at 5-30° and more at 25° (2) 62.9% of

the seeds germinated at A.m. var. chlorocarpum (3) the emergence is almost continue from Mar. to Apr. (4) the anthesis occurs from May to July (5)

dissemination of fruits occurs from Sept. to Oct. The Alyssum murale var. chlorocarpum, as a nickel hyperaccumulator, is the most promising plant

ripening of the fruit takes place 30 days after flowering (6) the

for phytoremediation and phytoextn. purposes.
CC 54-2 (Extractive Metallurgy)
Section cross-reference(s): 19, 60

ST genus Alyssum optimization nickel phytoextn soil remediation

IT Alyssum

Optimization

(genus Alyssum species for control and optimization of Ni phytoextn. and phytoremediation of Ni-contaminated soils)

IT Extraction

(phyto-; genus Alyssum species for control and
optimization of Ni phytoextn. and
phytoremediation of Ni-contaminated soils)

IT Remediation

(phytoremediation; genus Alyssum species for control and optimization of Ni phytoextn. and phytoremediation of Ni-contaminated soils)

IT 7440-02-0P, Nickel, preparation

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PUR (Purification or recovery); REM (Removal or disposal); PREP

(Preparation); PROC (Process)

(genus Alyssum species for control and optimization of

Ni phytoextn. and phytoremediation of

Ni-contaminated soils)

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 6 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:981336 HCAPLUS

DOCUMENT NUMBER: 140:291774

TITLE: Analysis of serpentinophytes from north-east of

Portugal for trace metal

accumulation -- relevance to the management of mine

environment

AUTHOR(S): Freitas, H.; Prasad, M. N. V.; Pratas, J.

CORPORATE SOURCE: Departamento de Botanica, Faculdade de Ciencias e

Tecnologia, Universidade de Coimbra, Coimbra, 3000,

Port.

SOURCE: Chemosphere (2004), 54(11), 1625-1642

CODEN: CMSHAF; ISSN: 0045-6535

PUBLISHER: Elsevier Science Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 17 Dec 2003

In north-east of Portugal, the serpentinized area is about 8000 ha with a characteristic geol. and flora. The serpentine plant community and resp. soils were analyzed to examine the trace metal budget in different tissues of the plants exhibiting resistance to trace metals. One hundred and thirty five plant species belonging to 39 families and resp. soils have been analyzed for total Co, Cr, Cu, Fe, Mn, Ni, Pb and Zn. Substantial amts. of Ni, Cr, Co and Mn were detected in plant tissues which are listed below: Ni: Alyssum serpyllifolium (38 105); Bromus hordeaceus (1467); Linaria spartea (492); Plantago radicata (140); Lavandula stoechas (118) and Cistus salvifolius (114); Cr: L. spartea (706.7); Ulmus procera (173.4); A. serpyllifolium (129.3); Cistus ladanifer (40.8); L. stoechas (29.5); P. radicata (27.81); Setariopsis verticillata (25.7); Plantago lanceolata (24); Digitalis purpurea (23.4); Logfia min. (23.1); Arenaria querioides (23); Hieracium peleteranum (22.7); Arenaria montana (14.5); Co: A. serpyllifolium (145.1); L. spartea (63.2); P. radicata (10.4); H. peleteranum (7.3); Lepidium heterophyllum (6.9); A. querioides (6.6); C. salvifolius (6.5); C. ladanifer (6.3); L. stoechas (6.1); Anthyllis lotoides (6.1); L. min. (6.1); Euphorbia falcata (5.7) and B. hordeaceus (5.6); Mn: A. serpyllifolium (830); L. spartea (339); L. stoechas (187.1); L. min. (182.7); Castanea sativa (125); Spergula pentandra (124); P. radicata (119); Cytisus striatus (115.4); Quercus pyrenaica (110); Teucrium scorodonia (109.4); Fraxinus vulgaris (109); Anthyllis sampaiana (108); Quercus ilex (108). The significance of serpentine flora, need for conservation of these fragile and environmentally invaluable plant resources for possible use for in situ remediation of metalliferous substrates are presented in this paper.

CC 60-4 (Waste Treatment and Disposal)
 Section cross-reference(s): 11, 19

ST phytoremediation serpentinophyte northeast Portugal trace metal contaminated mine soil; serpentinophyte northeast Portugal trace metal bioaccumulation management mine environment

IT Remediation

(bioremediation; trace metal accumulation of serpentinophytes from northeastern Portugal for bioremediation and management of mine environment)

IT Soils

(contaminated; trace metal accumulation of serpentinophytes from northeastern Portugal for bioremediation and management of mine environment) ΙT Soils (serpentine; trace metal accumulation of serpentinophytes from northeastern Portugal for bioremediation and management of mine environment) IT Embryophyta (serpentinophytes; trace metal accumulation of serpentinophytes from northeastern Portugal for bioremediation and management of mine environment) ΙT Alyssum serpyllifolium Anthyllis Anthyllis lotoides Arenaria Bioaccumulation Bromus hordeaceus Castanea sativa Cistus ladanifer Cistus salviifolius Cytisus striatus Digitalis purpurea Euphorbia falcata Fraxinus Hieracium peleterianum Lavandula stoechas Lepidium heterophyllum Linaria Plantago Plantago lanceolata Quercus ilex Quercus pyrenaica Spergula Teucrium scorodonia Ulmus procera (trace metal accumulation of serpentinophytes from northeastern Portugal for bioremediation and management of mine environment) ΤТ Trace metals RL: BSU (Biological study, unclassified); POL (Pollutant); BIOL (Biological study); OCCU (Occurrence) (trace metal accumulation of serpentinophytes from northeastern Portugal for bioremediation and management of mine environment) 7439-89-6, Iron, biological studies 7439-92-1, Lead, biological studies TΤ 7439-96-5, Manganese, biological studies 7440-02-0, Nickel, biological studies 7440-47-3, Chromium, biological studies 7440-48-4, Cobalt, biological studies 7440-50-8, Copper, biological studies 7440-66-6, Zinc, biological studies RL: BSU (Biological study, unclassified); POL (Pollutant); BIOL (Biological study); OCCU (Occurrence) (trace metal accumulation of serpentinophytes from northeastern Portugal for bioremediation and management of mine environment) THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 39 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

2003:615102 HCAPLUS

L28 ANSWER 7 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

DOCUMENT NUMBER: 140:13860

TITLE: Spread of metals through an invertebrate food chain as

influenced by a plant that hyperaccumulates nickel

AUTHOR (S): Peterson, Lynsey R.; Trivett, Victoria; Baker, Alan J. M.; Aguiar, Carlos; Pollard, A. Joseph

Department of Biology, Furman University, Greenville,

Chemoecology (2003), 13(2), 103-108 SOURCE:

SC, 29613, USA

CODEN: CHMOE9; ISSN: 0937-7409

PUBLISHER: Birkhaeuser Verlag

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 12 Aug 2003

CORPORATE SOURCE:

Hyperaccumulation of metals in the shoot system of plants is uncommon, yet AB taxonomically and geog. widespread. It may have a variety of functions, including defense against herbivores. This study investigated the effects of hyperaccumulation on metal concns. across trophic levels. The authors collected plant material, soil, and invertebrates from Portuguese serpentine outcrops whose vegetation is dominated by the nickel hyperaccumulator Alyssum pintodasilvae. Samples were analyzed for nickel, chromium, and cobalt. Grasshoppers, spiders, and other invertebrates collected from sites where A. pintodasilvae was common had significantly elevated concns. of nickel, compared to nearby sites where this hyperaccumulator was not found. Chromium and cobalt, occurring in high concns. in the serpentine soil but not accumulated by A. pintodasilvae, were not elevated in the invertebrates. Therefore, it appears likely that a flux of nickel to herbivore and carnivore trophic levels is specifically facilitated by the presence of plants that hyperaccumulate this metal. The results may be relevant to the development of phytoremediation and phytomining technologies, which use plants to extract metals from the soil.

CC 4-3 (Toxicology)

nickel hyperaccumulation Alyssum invertebrate food chain st

Alyssum pintodasilvae

Araneae Food chain Grasshopper Invertebrata Soils

> (spread of metals through an invertebrate food chain as influenced by a plant that hyperaccumulates nickel)

REFERENCE COUNT: THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS 35

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 8 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:397511 HCAPLUS

DOCUMENT NUMBER: 139:307270

TITLE: The potential of several plants for

phytoremediation of nickel

contaminated soils and for nickel

phytoextraction

AUTHOR (S): Cullaj, A.; Hasko, A.; Kongoli, F.

CORPORATE SOURCE: Department of Chemistry, University of Tirana, Tirane,

Albania

SOURCE: Metallurgical and Materials Processing: Principles and

> Technologies, Yazawa International Symposium, San Diego, CA, United States, Mar. 2-6, 2003 (2003), Volume 2, 575-585. Editor(s): Kongoli, Florian. Minerals, Metals & Materials Society: Warrendale, Pa.

CODEN: 69DYBN; ISBN: 0-87339-534-4

DOCUMENT TYPE: Conference LANGUAGE: English Entered STN: 25 May 2003 AB Several industrial sites suffer from the contamination of soils from heavy metals, which are emitted among others by anthropogenic mining and metallurgical activities. Effective and economic physicochem. technologies for remediation of these sites remain complicated and costly. A new alternative remediation technique is the so-called phytoremediation. This is based on the ability of some plants to accumulate very high concns. of metals from soils and thus providing the basis for a remediation of the contaminated sites. This technique as an emerging branch of natural biotechnol., has several advantages compared to the sophisticated physicochem. techniques of soil remediation. It is not only environmentally friendly but also its costs are quite low since it is solar driven. Furthermore plants can accumulate metals to such levels that the mineral recovery maybe feasible even in conventional Ni refinery or smelting operations. In this work, the potential of many plants to accumulate Ni was investigated to identify the species which offer the best phytoremedial potential for Ni contaminated soils in Albania. Field surveys were made in 5 Ni-containing sites to identify the Ni tolerant species that have spontaneously grown in contaminated soils. Atomic Absorption Spectrometry measurements were carried out on 145 different plants collected. 16 Of them were identified as having an hyper ability to accumulate Ni since they contained more than 10 000 mg Ni per kg (DW). Seven taxa are of Alyssum genus and one of Bornmuellera genus of Cruciferae. The highest accumulation of Ni was present in aerial parts of Alyssum murale var. chlorocarpum Hausskn (25 500 mg/kg or 2.5%) and Alyssum markgrafii O.E. Schulz (23 700 mg/kg or 2.37%). The seeds germinated are more evidenced at A.m.var. chlorocarpum, about 63%. plants are suggested as the most promising species to be used for phytoremediation purposes in Ni contaminated soils and phytoextn. of Ni. 19-9 (Fertilizers, Soils, and Plant Nutrition) CC soil contamination nickel phytoremediation ST Alyssum \mathbf{T} Remediation (phytoremediation; potential of several plants for phytoremediation of Ni contaminated soils and for Ni phytoextn.) ITAlyssum argenteum Alyssum baldacii Alyssum markgrafii Alyssum murale Bioaccumulation (potential of several plants for phytoremediation of Ni contaminated soils and for Ni phytoextn IT Alyssum bertolonii (subsp. scutarinum; potential of several plants for phytoremediation of Ni contaminated soils and for Ni phytoextn.) TТ 7439-95-4, Magnesium, occurrence 7440-48-4, Cobalt, occurrence 7440-70-2, Calcium, occurrence RL: OCU (Occurrence, unclassified); OCCU (Occurrence) (potential of several plants for phytoremediation of Ni contaminated soils and for Ni phytoextn TT 7440-02-0, Nickel, occurrence RL: POL (Pollutant); REM (Removal or disposal); OCCU (Occurrence); PROC (Process) (potential of several plants for phytoremediation of

```
Ni contaminated soils and for Ni phytoextn
        .)
REFERENCE COUNT:
                               THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS
                         12
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L28 ANSWER 9 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2003:350644 HCAPLUS
                         139:104330
DOCUMENT NUMBER:
                         Nickel mining - a growth industry
TITLE:
                         Hill, Steve
AUTHOR(S):
CORPORATE SOURCE:
                         UK
                         Materials World (2003), 11(4), 20-22
SOURCE:
                         CODEN: MORLEE; ISSN: 0967-8638
                         IOM Communications Ltd.
PUBLISHER:
                         Journal; General Review
DOCUMENT TYPE:
                         English
LANGUAGE:
     Entered STN: 08 May 2003
AΒ
     A review. Inco and Viridian Resources has developed a new way of extracting
     nickel from the ground. Known as phytomining, the new process
     uses special varieties of hyperaccumulator plants to selectively extract
     metals from soil, so concentrating the metals for downstream processing in a
     traditional smelter. Recent trials indicate that phytomining
     could be com. feasible, either as an auxiliary process to conventional
     mining, or potentially as a stand-alone mining operation.
     56-0 (Nonferrous Metals and Alloys)
     Section cross-reference(s): 53
     review phytomining nickel mining metal extn
     soil Alyssum phytoremediation
     Embryophyta
IT
     Mining
     Soils
        (phytomining of nickel ores to selectively extract the
        metal by plants)
     Nickel ores
IT
     RL: GOC (Geological or astronomical occurrence); PRP (Properties); OCCU
     (Occurrence)
        (phytomining of nickel ores to selectively extract the
        metal by plants)
L28 ANSWER 10 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2002:199789 HCAPLUS
DOCUMENT NUMBER:
                         137:37033
                         An evaluation of Berkheya coddii roessler and
TITLE:
                         Alyssum bertolonii Desv. for
                         phytoremediation and phytomining of
                         nickel
AUTHOR (S):
                         Brooks, R. R.; Robinson, B. H.; Howes, A. W.;
                         Chiarucci, A.
CORPORATE SOURCE:
                         Soil and Earth Sciences, Institute of Natural
                         Resources, Massey University, Palmerston North, N. Z.
SOURCE:
                         South African Journal of Science (2001), 97(11/12, Pt.
                         2), 558-560
                         CODEN: SAJSAR; ISSN: 0038-2353
PUBLISHER:
                         National Research Foundation
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
     Entered STN: 19 Mar 2002
AB
     This paper includes field and pot trials carried out on the
     Ni-hyperaccumulator plants Alyssum bertolonii (from Italy) and Berkheya
     coddii (from South Africa), and their potential use for phytoremediation
```

(removal of pollutants from soils) and **phytomining**, growing a crop of Ni. Fertilization of wild plants of A. bertolonii in Italy increased the biomass by a factor of 3, to give a yield of 9 tons/ha without consequent reduction of the Ni concentration of 7000 mg/Kg dry mass.

This

species can thus be used for phytoremediation of soils lightly polluted with Ni. Analogous expts. with B. coddii gave a fertilized dry biomass of 22 tons/ha with 5000 mg/Kg Ni in dry biomass. This species would need only half the number of crops required for A. bertolonii to remediate weakly polluted soils. A single crop of B. coddii could remove .apprx.110 Kg/ha of Ni (worth US\$579 in Nov. 2001) compared with 63 Kg/ha by A. bertolonii, worth \$331. Assuming that only half of the value of the Ni was returned to the grower, the phytomining operation could be potentially economic for B. coddii but not for A. bertolonii. Sale of the energy derived from combustion of the biomass could improve the economics, but only in the case of a large-scale operation. It is proposed that the economics of phytomining could be improved by selective breeding of plants with greater biomass and higher metal concns. as well as by transferring the hyperaccumulating gene to plants of large natural biomass.

CC 60-4 (Waste Treatment and Disposal)
Section cross-reference(s): 19

ST Berkheya Alyssum phytoremediation phytomining nickel

IT Alyssum bertolonii

Berkheya coddii

(Berkheya coddii and Alyssum bertolonii for phytoremediation and phytomining of nickel)

IT Soil reclamation

(biol.; Berkheya coddii and Alyssum bertolonii for phytoremediation and phytomining of nickel)

40 00 0 Wishel process

IT 7440-02-0, Nickel, processes

RL: REM (Removal or disposal); PROC (Process)
(Berkheya coddii and Alyssum bertolonii for phytoremediation and phytomining of nickel)

REFERENCE COUNT: 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 11 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2001:82687 HCAPLUS

DOCUMENT NUMBER:

134:310568

TITLE:

Assessing plant phytoextraction potential

through mathematical modeling

AUTHOR(S):

Gonnelli, Cristina; Marsili-Libelli, Stefano; Baker,

Alan; Gabbrielli, Roberto

CORPORATE SOURCE:

Department of Plant Biology, University of Florence,

Florence, 50121, Italy

SOURCE:

International Journal of Phytoremediation (2000),

2(4), 343-351

CODEN: IJPHFG; ISSN: 1522-6514

PUBLISHER:

CRC Press LLC

DOCUMENT TYPE:

Journal

LANGUAGE: English
ED Entered STN: 05 Feb 2001

AB One of the most serious and long-term consequences of environmental pollution is heavy metal contamination of soils. Elements such as zinc, cadmium, lead, nickel, and chromium are being released into the

cadmium, lead, nickel, and chromium are being released into the environment by many industrial processes and have now reached concns. that are of concern. Phytoremediation is a new, low-cost, and environmentally friendly technique that relies on the natural properties of some plants to

clean-up the ground through their ability to take up metal's from the soil. Hyperaccumulator plants, capable of accumulating metals far in excess of any normal physiol. requirement, represent a most promising tool for metal phytoextn., but the in field establishment of their conditions for utilization needs a long period because of the plant life-cycle. The use of a math. model is proposed to process growth and uptake data from in vitro expts. for a rapid assessment of the time and concentration parameters the deployment of hyperaccumulator plants for phytoextn. purposes. preliminary research has been carried out using Alyssum bertolonii Desv., a nickel hyperaccumulator endemic to Italian serpentine soils. 19-9 (Fertilizers, Soils, and Plant Nutrition) soil phytoremediation heavy metal model Alyssum bertolonii Soil pollution (assessment of phytoremediation of heavy metal -contaminated soils through math. modeling) Heavy metals RL: POL (Pollutant); OCCU (Occurrence) (assessment of phytoremediation of heavy metal -contaminated soils through math. modeling) Simulation and Modeling, biological (assessment of plant phytoextn. potential through math. modeling) Soil reclamation (biol., phytoremediation; assessment of phytoremediation of heavy metal-contaminated soils through math. modeling) 7439-92-1, Lead, occurrence 7440-02-0, Nickel, 7440-43-9, Cadmium, occurrence 7440-66-6, Zinc, occurrence occurrence 7440-47-3, Chromium, occurrence RL: POL (Pollutant); OCCU (Occurrence) (assessment of phytoremediation of heavy metal -contaminated soils through math. modeling) REFERENCE COUNT: 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L28 ANSWER 12 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 2000:846050 HCAPLUS DOCUMENT NUMBER: 134:127004 TITLE: Assessment of metal accumulation in plants using MetPAD, a toxicity test specific for heavy metal toxicity Boularbah, Ali; Bitton, Gabriel; Morel, Jean Louis; AUTHOR (S): Schwartz, Christophe CORPORATE SOURCE: Department of Biology, Faculte des Sciences et Techniques, Universite Cadi Ayyad, Marrakech, Morocco SOURCE: Environmental Toxicology (2000), 15(5), 449-455 CODEN: ETOXFH; ISSN: 1520-4081 PUBLISHER: John Wiley & Sons, Inc. DOCUMENT TYPE: Journal LANGUAGE: English Entered STN: 05 Dec 2000 Heavy metal contamination of soils is wide spread and concerns have been raised over the potential risks to humans, animals, and agricultural crops. Toxic metals are readily accumulated in some plants and may pose a threat to humans and grazing animals. The discovery of metal-hyperaccumulating plants (i.e., metallophytes) has led to phytoremediation, a soil cleanup technol. consisting of using

ED AB

for

CC

ST

IT

IT

IT

IT

ΙT

The authors'

metallophytes to remove metals from contaminated soils.

study concerns the development of a test, hereafter called MetPLANT, for assessing metal accumulation or hyperaccumulation in plants growing on contaminated soils. MetPLANT consists of extracting metals from the plant followed by the determination of heavy metal toxicity, using MetPAD. The toxicity

tests were run concurrently with chemical anal. of metals in plants and exts. The test was used to assess metal contamination of plants growing in a raw wastewater application site located in Marrakech, Morocco, and in metal-contaminated sites (mining areas and industrially contaminated soils) located in France and Albania. It was observed that zinc (up to 17,691 mg/kg) and nickel (up to 12,625 mg/kg) were the metals most accumulated in the plants. The general trend observed was an increase in metal toxicity as the total metal content of the plants or the metal content of the plant exts. increased. This simple test can be used to rapidly assess metal accumulation in plants and could be useful in phytoremediation sites for determining the potential of plants to remediate metal-contaminated soils.

CC 4-3 (Toxicology)

Section cross-reference(s): 11

ST heavy metal toxicity bioaccumulation plant

IT Alyssum markgrafii

Alyssum murale

Armeria maritima

Arrhenatherum elatius

Arundo donax

Atriplex halimus

Bermuda grass

Cardaminopsis halleri

Carex divisa

Corn

Datura stramonium

Euphorbia myrsinites

Olive

IT

Pennycress (Thlaspi caerulescens)

Soil pollution

(assessment of **metal** accumulation in plants using MetPAD, a toxicity test specific for heavy **metal** toxicity)

Remediation

(bioremediation, phytoremediation; assessment of

metal accumulation in plants using MetPAD, a toxicity test

specific for heavy metal toxicity)

IT Environmental pollution

(heavy metal; assessment of metal accumulation in plants using MetPAD, a toxicity test specific for heavy metal toxicity)

IT Heavy metals

RL: ADV (Adverse effect, including toxicity); POL (Pollutant); BIOL (Biological study); OCCU (Occurrence)

(toxicity; assessment of metal accumulation in plants using MetPAD, a toxicity test specific for heavy metal toxicity)

7439-92-1, Lead, biological studies **7440-02-0, Nickel**,

biological studies 7440-43-9, Cadmium, biological studies 7440-47-3,

Chromium, biological studies 7440-48-4, Cobalt,

biological studies 7440-50-8, Copper, biological studies 7440-66-6,

Zinc, biological studies

RL: ADV (Adverse effect, including toxicity); BOC (Biological occurrence); BSU (Biological study, unclassified); POL (Pollutant); BIOL (Biological study); OCCU (Occurrence)

(assessment of **metal** accumulation in plants using MetPAD, a toxicity test specific for heavy **metal** toxicity)

THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 13

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 13 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2000:296596 HCAPLUS

DOCUMENT NUMBER:

132:312802

TITLE:

Characteristics of heavy metal uptake by

plant species with potential for phytoremediation and phytomining

AUTHOR(S):

Nedelkoska, T. V.; Doran, P. M.

CORPORATE SOURCE:

Department of Biotechnology, University of New South

Wales, Sydney, 2052, Australia

SOURCE:

Minerals Engineering (2000), 13(5), 549-561

CODEN: MENGEB; ISSN: 0892-6875

PUBLISHER:

Elsevier Science Ltd.

DOCUMENT TYPE:

Journal English

LANGUAGE: ED

Entered STN: 09 May 2000

Genetically transformed hairy root cultures were established for a range AB of plant species and applied in studies of growth and accumulation of heavy metals. Expts. were conducted using a liquid nutrient medium containing elevated concns. of Ni, Cd, or Cu. Hairy roots of three hyperaccumulator species were tested for Ni uptake; of these, Alyssum bertolonii accumulated the highest Ni contents in the biomass after exposure to 20 ppm Ni for up to 9 h. Ni uptake was relatively slow, with 5-7 h required to achieve equilibrium conditions, suggesting the involvement of intracellular processes in Ni accumulation and(or) detoxification. In contrast, the uptake of Cd and Cu by hairy roots of several hyperaccumulator and nonhyperaccumulator species was fast, with equilibrium conditions achieved after only 30-60 min. Cd uptake during the first 9 h of exposure was increased by treatment with H+-ATPase inhibitor and was similar in live and autoclaved roots, suggesting that Cd uptake was due, at least initially, to sorptive rather than intracellular mechanisms. Up to 10,600 μg Cd/g dry weight was accumulated by growing Thlaspi caerulescens hairy roots from a liquid-phase concentration of 100 ppm. In contrast, growth of Nicotiana tabacum hairy roots was severely retarded at 20 ppm Cd and negligible at 100 ppm. Similar Cu levels were accumulated by Hyptis capitata, Polycarpaea longiflora, and N. tabacum hairy roots after short-term exposure to 1000 ppm Cu; under the same conditions, the Cu content in Euphorbia hirta hairy roots was 28% lower. Growth of H. capitata roots was slightly reduced in the presence of EDTA, but was

unaffected by addition of both EDTA and 20 ppm Cu to the medium. This work demonstrates the utility of hairy roots for screening a range of plant species for their biosorption and long-term metal uptake capabilities.

60-1 (Waste Treatment and Disposal) CC

ST heavy metal uptake plant hairy root phytoremediation phytomining potential; biosorption heavy metal uptake plant hairy root wastewater treatment

IT Wastewater treatment

> (biosorption; characteristics of heavy metal uptake by plant species with potential for phytoremediation and phytomining)

TТ Heavy metals

RL: BPR (Biological process); BSU (Biological study, unclassified); REM (Removal or disposal); BIOL (Biological study); PROC (Process) (characteristics of heavy metal uptake by plant species with potential for phytoremediation and phytomining)

TΤ Tumor, plant

> (hairy root; characteristics of heavy metal uptake by plant species with potential for phytoremediation and

```
phytomining)
IT
     Wastewater treatment
        (macrophytic; characteristics of heavy metal uptake by plant
        species with potential for phytoremediation and
        phytomining)
IT
     Mining
        (phyto-; characteristics of heavy metal uptake by
        plant species with potential for phytoremediation and
        phytomining)
     Agrobacterium rhizogenes
IT
        (plant hair root infection by; characteristics of heavy metal
        uptake by plant species with potential for phytoremediation
        and phytomining)
     Alyssum bertolonii
IT
       Alyssum tenium
       Alyssum troodii
     Euphorbia hirta
     Hyptis capitata
     Pennycress (Thlaspi caerulescens)
     Polycarpaea longiflora
     Tobacco
        (with hairy roots; characteristics of heavy metal uptake by
        plant species with potential for phytoremediation and
        phytomining)
ΙT
     7440-02-0, Nickel, processes
                                    7440-43-9, Cadmium,
                 7440-50-8, Copper, processes
     processes
     RL: BPR (Biological process); BSU (Biological study, unclassified); PEP
     (Physical, engineering or chemical process); REM (Removal or disposal);
     BIOL (Biological study); PROC (Process)
        (characteristics of heavy metal uptake by plant species with
        potential for phytoremediation and phytomining)
IT
     60-00-4, Glycine, N,N'-1,2-ethanediylbis[N-(carboxymethyl)-, miscellaneous
     RL: MSC (Miscellaneous)
        (characteristics of heavy metal uptake by plant species with
        potential for phytoremediation and phytomining)
REFERENCE COUNT:
                         42
                               THERE ARE 42 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L28 ANSWER 14 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN
                         2000:196018 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         132:269414
TITLE:
                         Enhancement of Phytoextraction of Zn, Cd,
                         and Cu from Calcareous Soil: The Use of NTA and Sulfur
                         Amendments
AUTHOR (S):
                         Kayser, A.; Wenger, K.; Keller, A.; Attinger, W.;
                         Felix, H. R.; Gupta, S. K.; Schulin, R.
                         Institute of Terrestrial Ecology, Swiss Federal
CORPORATE SOURCE:
                         Institute of Technology, Schlieren, CH-8952, Switz.
SOURCE:
                         Environmental Science and Technology (2000), 34(9),
                         1778-1783
                         CODEN: ESTHAG; ISSN: 0013-936X
PUBLISHER:
                         American Chemical Society
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
     Entered STN: 28 Mar 2000
AB
     In a field experiment we investigated the efficiency of two hyperaccumulating
     species, four agricultural crop plants, and one woody crop, at phytoextn.
     of Zn, Cd, and Cu from a polluted calcareous soil. In addition, we examined
     the possibility to enhance the phytoextn. of these metals by application
```

of nitrilotriacetate (NTA) and elemental sulfur (S8) to the soil. Metal

Medina Ibrahim 09/437,607 uptake by hyperaccumulating species was higher than that by crop species but was generally low in all treatments compared to results reported in the literature, maybe as a result of lower total and available soil metal concns. Soil amended with either S8 or NTA increased the solubility (NaNO3-extraction) of Zn, Cd, and Cu ions by factors of 21, 58, and 9, resp., but plant accumulation of these metals was only increased by a factor of 2-3. As a result, even the highest metal removal rates achieved in this study were still far from what would be required to make this technique practicable for the remediation of the Dornach field site. To extract for example 50% of the total Cu, Zn, or Cd present in this soil within 10 yr, plant metal concns. of 10.000 mg kg-1 Cu or 10.000 mg kg-1 Zn or 45 mg kq-1 Cd would be required at a biomass production of 7.8 t ha-1, or 10 t ha-1, or 10 t ha-1, resp., assuming a linear decrease in soil metals. 60-4 (Waste Treatment and Disposal) Section cross-reference(s): 11, 19 nitrilotriacetate sulfur heavy metal solubilization phytoextn soil remediation Extraction (phytoextn.; use of nitrilotriacetate and sulfur amendments in enhancement of phytoextn. of Zn, Cd, and Cu from calcareous soil) Alyssum murale Brassica juncea Corn

IT

Pennycress (Thlaspi caerulescens)

Soil reclamation

Solubilization

Sunflower

Tobacco

Willow (Salix viminalis)

(use of nitrilotriacetate and sulfur amendments in enhancement of phytoextn. of Zn, Cd, and Cu from calcareous soil)

IT Heavy metals

> RL: BPR (Biological process); BSU (Biological study, unclassified); POL (Pollutant); REM (Removal or disposal); BIOL (Biological study); OCCU (Occurrence); PROC (Process)

(use of nitrilotriacetate and sulfur amendments in enhancement of phytoextn. of Zn, Cd, and Cu from calcareous soil)

10544-50-0, Sulfur S8, biological studies 28528-44-1, Nitrilotriacetate RL: BPR (Biological process); BSU (Biological study, unclassified); MOA (Modifier or additive use); BIOL (Biological study); PROC (Process); USES (Uses)

(use of nitrilotriacetate and sulfur amendments in enhancement of phytoextn. of Zn, Cd, and Cu from calcareous soil)

7440-43-9, Cadmium, processes 7440-50-8, Copper, processes Zinc, processes

RL: BPR (Biological process); BSU (Biological study, unclassified); POL (Pollutant); REM (Removal or disposal); BIOL (Biological study); OCCU (Occurrence); PROC (Process)

(use of nitrilotriacetate and sulfur amendments in enhancement of phytoextn. of Zn, Cd, and Cu from calcareous soil)

REFERENCE COUNT: 40

THERE ARE 40 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 15 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2000:60601 HCAPLUS

DOCUMENT NUMBER:

132:224973

TITLE:

Phyto-mining for nickel,

thallium and gold

AUTHOR(S):

Anderson, C. W. N.; Brooks, R. R.; Chiarucci, A.;

LaCoste, C. J.; Leblanc, M.; Robinson, B. H.; Simcock,

R.; Stewart, R. B.

CORPORATE SOURCE: Institute of Natural Resources, Soil and Earth

> Sciences, Massey University, Palmerston North, N. Z. Journal of Geochemical Exploration (1999), 67(1-3),

407-415

CODEN: JGCEAT: ISSN: 0375-6742

PUBLISHER: Elsevier Science B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

ED Entered STN: 26 Jan 2000

AΒ The technique of phyto mining involves growing a crop of a metal-hyper-accumulating plant species, harvesting the biomass and burning it to produce a bio-ore. The first phyto mining expts. were carried out in California using the Ni-hyper accumulator Streptanthus polygaloides and it was found that a yield of 100 kg/ha of sulfur-free Ni could be produced. We have used the same technique to test the phyto mining potential of the Ni-hyper accumulators Alyssum bertolonii from Italy and Berkheya coddii from South Africa. The effect of different fertilizer treatments on growth of Alyssum bertolonii was established in situ in Tuscany and showed that the biomass of the plant could be increased by a factor of nearly 3 (4.5 t/ha to 12 t/ha) without significant loss of the Ni concentration (7600 mg/kg) in the plant. Analogous expts. have been carried out on Berkheya coddii where a biomass yield of over 20 t/ha can readily be achieved though the Ni concentration is not as high as in A. bertolonii.

The

SOURCE:

total yield is, however, much greater. We have also been able to induce plants to hyper accumulate Au by adding ammonium thiocyanate to the substrate. Up to 57 mg/kg Au (dry mass) could be accumulated by Indian mustard (Brassica juncea). Usual hyper accumulation (>500 mg/kg dry mass) of Tl has been determined in Iberis intermedia and Biscutella laevigata (Brassicaceae) from southern France. The Iberis contained up to 0.4% Tl (4000 mg/kg) in the whole-plant dry matter and the Biscutella over 1.5%. This unusually high accumulation of Tl has significance for animal and human health, phyto remediation of contaminated soils, and phyto mining for Tl. Using Iberis, a net return of US 1200/ha (twice the return from a crop of wheat) would be possible with a biomass yield of 10 t/ha containing 0.08% Tl in dry matter. The break-even point (net yield of US 500/ha) would require 170 mg/kg (0.017%) Tl in dry matter. A model of a phyto mining operation and its economics is presented and its advantages and disadvantages discussed.

CC 53-2 (Mineralogical and Geological Chemistry)

ST nickel thallium gold ore prodn plants phyto mining model

Alyssum bertolonii IT

Berkheya coddii

Biscutella laevigata

Brassica juncea

Candytuft (Iberis intermedia)

Plant (Embryophyta)

Simulation and Modeling, physicochemical

Streptanthus polygaloides

(phyto-mining for nickel, thallium and

gold by using plants)

IT Gold ores

Nickel ores

Thallium ores

RL: BPR (Biological process); BSU (Biological study, unclassified); BUU (Biological use, unclassified); BIOL (Biological study); PROC (Process); USES (Uses)

```
(phyto-mining for nickel, thallium and
        gold by using plants)
REFERENCE COUNT:
                               THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L28 ANSWER 16 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN
                         2000:39318 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         132:82922
                         Heavy metal accumulation in wild plants:
TITLE:
                         implications for phytoremediation
AUTHOR (S):
                         Porebska, G.; Ostrowska, A.
CORPORATE SOURCE:
                         Institute of Environmental Protection, Warsaw, 00-548,
                         Pol.
                         Polish Journal of Environmental Studies (1999), 8(6),
SOURCE:
                         433-442
                         CODEN: PJESE2; ISSN: 1230-1485
PUBLISHER:
                         HARD Publishing Co.
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
ED
     Entered STN: 18 Jan 2000
     The issue of Zn, Cu, Pb, Cd, Ni, and Cr accumulation in wild-grown plants
AΒ
     in the context of their possible use for treatment of sludge and waste
     substrates is discussed. Highest heavy metal content was noted in Lactuca
     serriola, Chenopodium album, Artemisia vulgaris, and Atriplex nitens.
     Assuming maximum crop production to be obtained from sludge and waste
substrates
     at 2 kg dry wt/m2, it is clear that from 1 ha, several hundred grams of Pb
     and Cd and up to 2 kg of Cu and 20 kg of Zn may be removed.
     60-4 (Waste Treatment and Disposal)
     Section cross-reference(s): 11, 19
     wild plant heavy metal accumulation; waste solids contaminated
     soil phytoremediation; sludge heavy metal accumulation
     wild plant; landfill heavy metal accumulation wild plant
TT
     Soils
        (contaminated, industrial sites; heavy metal accumulation by
        wild plants and implications for polluted site phytoremediation
IT
     Alyssum murale
     Artemisia vulgaris
     Atriplex nitens
     Chenopodium album
     Clover (Trifolium repens)
     Corn
     Dicotyledon (Magnoliopsida)
     Elytrigia repens
     Lactuca serriola
     Monocotyledon (Liliopsida)
     Pennycress (Thlaspi caerulescens)
     Soil pollution
     Soil reclamation
     Willow (Salix viminalis)
        (heavy metal accumulation by wild plants and implications for
        polluted site phytoremediation)
IT
    Heavy metals
     RL: BOC (Biological occurrence); BPR (Biological process); BSU (Biological
     study, unclassified); POL (Pollutant); REM (Removal or disposal); BIOL
     (Biological study); OCCU (Occurrence); PROC (Process)
        (heavy metal accumulation by wild plants and implications for
        polluted site phytoremediation)
TΤ
    Solid wastes
```

Medina Ibrahim 09/437,607 (landfill; heavy metal accumulation by wild plants and implications for polluted site phytoremediation) ΙT Remediation (phyto-; heavy metal accumulation by wild plants and implications for polluted site phytoremediation) IT Sludges (phytoremediation treatment of; heavy metal accumulation by wild plants and implications for polluted site phytoremediation) ΙT Barley (straw and grain; heavy metal accumulation by wild plants and implications for polluted site phytoremediation) IT Potato (Solanum tuberosum) (tuber; heavy metal accumulation by wild plants and implications for polluted site phytoremediation) Compost TТ (waste solids; heavy metal accumulation by wild plants and implications for polluted site phytoremediation) TТ Plant (Embryophyta) (wild; heavy metal accumulation by wild plants and implications for polluted site phytoremediation) TT 7439-92-1, Lead, processes 7440-02-0, Nickel, 7440-43-9, Cadmium, processes 7440-47-3, Chromium, processes processes 7440-50-8, Copper, processes 7440-66-6, Zinc, processes RL: BOC (Biological occurrence); BPR (Biological process); BSU (Biological study, unclassified); POL (Pollutant); REM (Removal or disposal); BIOL (Biological study); OCCU (Occurrence); PROC (Process) (heavy metal accumulation by wild plants and implications for polluted site phytoremediation) REFERENCE COUNT: 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L28 ANSWER 17 OF 17 HCAPLUS COPYRIGHT 2005 ACS on STN 1998:377774 HCAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 129:148490 TITLE: potential for phytoremediation and

Fertilization of hyperaccumulators to enhance their

phytomining

AUTHOR (S):

Bennett, F. A.; Tyler, E. K.; Brooks, R. R.; Gregg, P.

E. H.; Stewart, R. B.

CORPORATE SOURCE:

Department of Soil Science, Massey University,

Palmerston North, N. Z.

SOURCE:

Plants That Hyperaccumulate Heavy Metals (1998),

249-259. Editor(s): Brooks, Robert R. CAB

International: Wallingford, UK.

CODEN: 66FLA6

DOCUMENT TYPE: LANGUAGE:

Conference English

Entered STN: 20 Jun 1998 ED

N fertilization increased the biomass of 3 hyperaccumulating plant species AB studied, whereas there was no difference in biomass or metal uptake for varying P concns. at constant N levels. Alyssum bertolonii and Thlaspi caerulescens showed a slight reduction in concentration of Ni and Zn resp.

when the

biomass increased. Alyssum and Streptanthus polygaloides were suitable for phytomining; the has phytoremedial potential as a hyperaccumulator of Ni.

19-5 (Fertilizers, Soils, and Plant Nutrition) CC Section cross-reference(s): 53

STfertilizer hyperaccumulator phytoremediation phytomining metal

(3 3 A

Remediation TT

(bioremediation, phytoremediation; nitrogen and phosphorus

fertilization effect on hyperaccumulators in relation to potential for)

IT Environmental pollution

(heavy metal; hyperaccumulators response to fertilization in relation to potential for phytomining and

phytoremediation)

Trace metals IT

RL: BPR (Biological process); BSU (Biological study, unclassified); POL (Pollutant); PUR (Purification or recovery); REM (Removal or disposal); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process)

(heavy; hyperaccumulators response to fertilization in relation to potential for phytomining and phytoremediation)

·IT Alyssum bertolonii

Pennycress (Thlaspi caerulescens)

Streptanthus polygaloides

(hyperaccumulators response to fertilization in relation to potential for phytomining and phytoremediation)

IT Fertilizer experiment

(nitrogen and phosphorus fertilization effect on hyperaccumulators in relation to potential for phytoremediation and phytomining)

IT Mining

> (phytomining; nitrogen and phosphorus fertilization effect on hyperaccumulators in relation to potential for)

TT Heavy metals

RL: BPR (Biological process); BSU (Biological study, unclassified); POL (Pollutant); PUR (Purification or recovery); REM (Removal or disposal); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process)

(trace; hyperaccumulators response to fertilization in relation to potential for phytomining and phytoremediation)

IT 7727-37-9, Nitrogen, biological studies

RL: AGR (Agricultural use); BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study); USES (Uses)

(hyperaccumulators response to fertilization in relation to potential for phytomining and phytoremediation)

7440-02-0P, Nickel, biological studies 7440-66-6P, IT

Zinc, biological studies

RL: BPR (Biological process); BSU (Biological study, unclassified); POL (Pollutant); PUR (Purification or recovery); REM (Removal or disposal); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process)

(hyperaccumulators response to fertilization in relation to potential for phytomining and phytoremediation)

REFERENCE COUNT:

11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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FILE BIOSIST ENTERED AT 11:00:57 ON 22 AUG 2005

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FILE 'AGRICOLA' ENTERED AT 11:00:57 ON 22 AUG 2005
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              1 SEA FILE=REGISTRY ABB=ON PLU=ON COBALT/CN
L1
              1 SEA FILE=REGISTRY ABB=ON PLU=ON NICKEL/CN
L2
          27070 SEA L1 OR L2
L29
L31
         622763 SEA SOIL#
          62286 SEA L29 OR NI OR COBALT OR NICKEL
L32
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             76 SEA L35 AND L31
L38
             10 SEA L37 AND PH
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L2
              1 SEA FILE=REGISTRY ABB=ON PLU=ON NICKEL/CN
          27070 SEA L1 OR L2
L29
         622763 SEA SOIL#
L31
          62286 SEA L29 OR NI OR COBALT OR NICKEL
L32
            441 SEA ALYSSUM
L34
            125 SEA L32 AND L34
L35
             76 SEA L35 AND L31
L37
             10 SEA L37 AND PH
L38
              8 DUP REM L38 (2 DUPLICATES REMOVED)
L39
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=> d ibib ab ct 1-8

L39 ANSWER 1 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER: 2005:121069 BIOSIS DOCUMENT NUMBER: PREV200500120257

TITLE: Metal extraction by Alyssum serpyllifolium ssp.

lusitanicum on mine-spoil soils from Spain.

AUTHOR(S): Kidd, P. S. [Reprint Author]; Monterroso, C.

CORPORATE SOURCE: IIAG, CSIC, Campus Univ, Aptdo 122, Santiago De Compostela,

15780, Spain edpetra@usc.es

SOURCE: Science of the Total Environment, (January 5 2005) Vol.

336, No. 1-3, pp. 1-11. print. ISSN: 0048-9697 (ISSN print).

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 23 Mar 2005

Last Updated on STN: 23 Mar 2005

The efficiency of Alyssum serpyllifolium ssp. lusitanicum (Brassicaceae) for use in phytoextraction of polymetallic contaminated soils was evaluated. A. serpyllifolium was grown on two mine-spoil soils (MS1 and MS2): MS1 is contaminated with Cr (283 mg kg-1) and MS2 is moderately contaminated with Cr (263 mg kg-1), Cu (264 mg kg-1), Pb (1433 mg kg-1) and Zn (377 mg kg-1). Soils were limed to about pH 6.0 (MS1/Ca and MS2/Ca) or limed and amended with NPK fertilisers (MS1/NPK and MS2/NPK). Biomass was reduced on MS2/Ca due to Cu phytotoxicity. Fertilisation increased biomass by 10-fold on MS1/NPK, but root growth was reduced by 7-fold compared with MS1/Ca. Plants accumulated Mn, Ni and Zn in shoots, and both metal content and transportation were generally greater in MS2 than in MS1. Zinc bioaccumulation factors (BF, shoot(metal)/soil(metal))were

significantly greater in MS2 than in MSL However, metal yields were greatest in plants grown on MS1/NPK. Concentrations of EDTA-, NH4Cl- and Mehlich 3 (M3)-extractable Mn and Zn were greater after plant growth. Concentrations of W-extractable Cr, Ni, Pb and Zn were increased at the rhizosphere. Sequential extractions showed changes in the metal distribution among different soil fractions after growth. This could reflect the buffering capacity of these soils or the plants' ability to mobilise metals from less plant-available soil pools. Results suggest that A. serpyllifolium could be suitable for phytoextraction uses in polymetallic-contaminated soils, provided Cu concentrations were not phytotoxic. However, further optimisation of growth and metal extraction are required. Copyright 2004 Elsevier B.V. All rights reserved.

IT Major Concepts

Methods and Techniques; Pollution Assessment Control and Management; Soil Science; Toxicology

IT Parts, Structures, & Systems of Organisms
 root; shoot

IT Chemicals & Biochemicals

chromium: pollutant, soil pollutant; copper: phytotoxin, toxin; lead: pollutant, soil pollutant; manganese: pollutant, soil pollutant; nickel: pollutant, soil pollutant; nitrogen: agrichemical, fertilizer; phosphorus: agrichemical, fertilizer; potassium: agrichemical, fertilizer; zinc: bioaccumulation, pollutant, soil pollutant

L39 ANSWER 2 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

DUPLICATE 1

ACCESSION NUMBER: 2005:89386 BIOSIS DOCUMENT NUMBER: PREV200500086383

TITLE: The effect of pH on metal accumulation in two

Alyssum species.

AUTHOR(S): Kukier, Urszula [Reprint Author]; Peters, Carinne A.;

Chaney, Rufus L.; Angle, J. Scott; Roseberg, Richard J. Anim Manure and Byprod LabBARCW, USDA ARS, Bldg 007,

Beltsville, MD, 20705, USA

kukieru@ba.ars.usda.gov

SOURCE: Journal of Environmental

Journal of Environmental Quality, (November 2004) Vol. 33,

No. 6, pp. 2090-2102. print. ISSN: 0047-2425 (ISSN print).

DOCUMENT TYPE:

CORPORATE SOURCE:

Article

LANGUAGE:

English

ENTRY DATE:

Entered STN: 2 Mar 2005

Last Updated on STN: 2 Mar 2005

Nickel phytoextraction using hyperaccumulator plants offers a potential for profit while decontaminating soils. Although soil pH is considered a key factor in metal uptake by crops, little is known about soil pH effects on metal uptake by hyperaccumulator plants. Two Ni and Co hyperaccumulators, Alyssum murale and A. corsicum, were grown in Quarry muck (Terric Haplohemist) and Welland (Typic Epiaquoll) soils contaminated by a Ni refinery in Port Colborne, Ontario, Canada, and in the serpentine Brockman soil (Typic Xerochrepts) from Oregon, USA. Soils were acidified and limed to cover pH from strongly acidic to mildly alkaline. Alyssum grown in both industrially contaminated soils exhibited increased Ni concentration in shoots as soil pH increased despite a decrease in water-soluble soil Ni, opposite to that seen with agricultural crop plants. A small decrease in Alyssum shoot Ni concentration as

Medina Ibrahim 09/437,607 soil pH increased was observed in the serpentine soil. The highest fraction of total soil Ni was phytoextracted from Quarry muck (6.3%), followed by Welland (4.7%), and Brockman (0.84%). Maximum Ni phytoextraction was achieved at pH 7.3, 7.7, and 6.4 in the Quarry, Welland, and Brockman soils, respectively. Cobalt concentrations in shoots increased with soil pH increase in the Quarry muck, but decreased in the Welland soil. Plants extracted 1.71, 0.83, and 0.05% of the total soil Co from Welland, Quarry, and Brockman, respectively. The differences in uptake pattern of Ni and Co by Alyssum from different soils and pH were probably related to the differences in organic matter and iron contents of the soils. Major Concepts Conservation; Pollution Assessment Control and Management; Soil Science; Terrestrial Ecology (Ecology, Environmental Sciences) Parts, Structures, & Systems of Organisms shoot Chemicals & Biochemicals cobalt: pollutant, soil pollutant; nickel : pollutant, soil pollutant

ANSWER 3 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER: 2003:198099 BIOSIS DOCUMENT NUMBER: PREV200300198099

Phytoextraction of nickel and cobalt by TITLE:

hyperaccumulator Alyssum species grown on

nickel-contaminated soils.

Li, Yin-M. [Reprint Author]; Chaney, Rufus L.; Brewer, Eric AUTHOR (S):

P.; Angle, J. Scott; Nelkin, Jay

Viridian Environmental L.L.C., 5417 Chaucer, P.O. Box CORPORATE SOURCE:

25303, Houston, TX, 77265, USA

yli@viridianllc.com

SOURCE: Environmental Science & Technology, (April 1 2003) Vol. 37,

> No. 7, pp. 1463-1468. print. ISSN: 0013-936X (ISSN print).

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 23 Apr 2003

Last Updated on STN: 23 Apr 2003

AB Several Alyssum species native to Mediterranean serpentine soils hyperaccumulate nickel. These species can potentially be used to remediate Ni-contaminated soils . However, the ability of these species to phytoextract Ni from nonserpentine Ni-contaminated soils is unknown. Two Ni hyperaccumulator species, Alyssum murale and Alyssum corsicum, were grown for 120 days on two nonserpentine Ni-contaminated soils in a greenhouse experiment. Soils were amended to provide a range of values for three soil factors: soil pH, available phosphorus, and exchangeable Ca/Mg ratio. Both species hyperaccumulated Ni, but not Co, from both soils. Ni uptake was reduced at lower soil pH and increased at higher soil pH. Neither P fertilization nor adjustment of the exchangeable Ca/Mg ratio significantly affected phytoextraction of Ni or Co. There was no difference between the two species in the amount of Ni phytoextracted, but A. corsicum phytoextracted more Co than A. murale. Higher amounts of both metals were phytoextracted from the loam than from the organic soil. Further research is needed to better understand the unusual effect of soil pH

IT

ΙT

TΤ

adjustment on Ni uptake by these hyperaccumulator species.

IT Major Concepts

Pollution Assessment Control and Management; Soil Science

Chemicals & Biochemicals TΤ

> cobalt: bioaccumulation, phytoextraction, soil pollutant, toxin; nickel: bioaccumulation, phytoextraction, soil pollutant, toxin

L39 ANSWER 4 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER: 2004:125776 BIOSIS DOCUMENT NUMBER: PREV200400127946

Phenotypic characterization of microbes in the rhizosphere TITLE:

of Alyssum murale.

Abou-Shanab, R. I.; Delorme, T. A.; Angle, J. S. [Reprint AUTHOR (S):

Author]; Chaney, R. L.; Ghanem, K.; Moawad, H.; Ghozlan, H.

Department of Natural Resource Sciences, University of CORPORATE SOURCE:

Maryland, College Park, 20742, USA

ja35@umail.umd.edu

International Journal of Phytoremediation, (2003) Vol. 5, SOURCE:

> No. 4, pp. 367-379. print. ISSN: 1522-6514 (ISSN print).

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 3 Mar 2004

Last Updated on STN: 3 Mar 2004

AB Metal hyperaccumulator plants like Alyssum murale are used for

phytoremediation of Ni contaminated soils. Soil microorganisms are known to play an important role in

nutrient acquisition for plants, however, little is known about the rhizosphere microorganisms of hyperaccumulators. Fresh and dry weight, and Ni and Fe concentrations in plant shoots were higher when A. murale was grown in non-sterilized compared to sterilized soils. The analysis of microbial populations in the rhizosphere of A. murale and

in bulk soils demonstrated that microbial numbers were affected by the presence of the plant. Significantly higher numbers of culturable actinomycetes, bacteria and fungi were found in the rhizosphere compared to bulk soil. A higher percent of Ni-resistant

bacteria were also found in the rhizosphere compared to bulk soil Percentage of acid producing bacteria was higher among the rhizosphere isolates compared to isolates from bulk soil. However, proportions of siderophore producing and phosphate solubilizing bacteria were not affected by the presence of the plant. We hypothesize that microbes in the rhizosphere of A. murale were capable of reducing soil pH leading to an increase in metal uptake by this

hyperaccumulator.

IT Major Concepts Bioprocess Engineering; Pollution Assessment Control and Management;

Soil Science Parts, Structures, & Systems of Organisms

shoot, dry weight, fresh weight, iron concentration, nickel concentration

ANSWER 5 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

DUPLICATE 2

ACCESSION NUMBER: 2003:216385 BIOSIS PREV200300216385 DOCUMENT NUMBER:

TITLE: Development of a technology for commercial phytoextraction

of nickel: Economic and technical considerations.

AUTHOR (S): Li, Yin-M. [Reprint Author]; Chaney, Rufus; Brewer, Eric;

ΙT

Roseberg, Richard; Angle, J. Scott; Baker, Alan; Reeves,

Roger; Nelkin, Jay

CORPORATE SOURCE: Viridian Environ. L.L.C., Houston, TX, USA

vli@viridianllc.com

SOURCE: Plant and Soil, (February 2003) Vol. 249, No. 1, pp.

107-115. print.

ISSN: 0032-079X (ISSN print).

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 30 Apr 2003

Last Updated on STN: 30 Apr 2003

AB In recent R & D work, we have made progress in developing a commercial technology using hyperaccumulator plant species to phytoextract

nickel (Ni) from contaminated and/or Ni-rich

soils. An on-going program is being carried out to develop a genetically improved phytoextraction plant that combines favorable

agronomic and Ni accumulation characteristics. Genetically

diverse Ni hyperaccumulator species and ecotypes of

Alyssum were collected and then evaluated in both greenhouse and

field using serpentine and Ni-refinery contaminated

soils. Large genetic variation was found in those studies. Mean
shoot Ni concentrations in field-grown plants ranged from 4200
to 20 400 mg kg-1. We have been studying several soil
management practices that may affect the efficiency of Ni

phytoextraction. Soil pH is an important factor

affecting absorption of metals by plants. An unexpected result of both

greenhouse and field experiments was that Ni uptake by two

Alyssum species was reduced at lower soil pH and increased at higher soil pH. At higher pH

, plant yield was improved also. In **soil** fertility management studies, we found that N application significantly increased plant biomass, but did not affect plant shoot Ni concentration. These findings indicate that **soil** management will be important for commercial phytoextraction. A number of field trials have been carried out to study planting methods, population density, weed control practices, harvest schedule and methods, pollination control, and seed processing. Such crop management studies have improved phytoextraction efficiency and provide a tool for farmers to conduct commercial production. We have done some work to develop efficient and cost-effective methods of Ni recovery. Recovery of energy by biomass burning or pyrolysis could help make phytoextraction more cost-effective. The progress made in our recent studies will enable us to apply this technology commercially in the near future.

IT Major Concepts

Methods and Techniques; Pollution Assessment Control and Management; Soil Science

IT Chemicals & Biochemicals

nickel: accumulation, toxic heavy metal, uptake, pollutant,
soil pollutant

L39 ANSWER 6 OF 8 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER: 1995:69075 BIOSIS DOCUMENT NUMBER: PREV199598083375

TITLE: Comparison of the chemical changes in the rhizosphere of

the nickel hyperaccumulator Alyssum

murale with the non-accumulator Raphanus sativus.

murate with the non-accumulated Regnards Section . Mills

AUTHOR(S): Bernal, M. P. [Reprint author]; McGrath, S. P.; Miller, A.

J.; Baker, A. J. M.

CORPORATE SOURCE: Dep. Organic Resour., Cent. Edafol. Biol. Aplicada Segura,

CSIC, Apartado 4195, 30080 Murcia, Spain

Plant and Soil, (1994) Vol. 164, No. 2, pp. 251-259. SOURCE:

CODEN: PLSOA2. ISSN: 0032-079X.

DOCUMENT TYPE: Article English LANGUAGE:

Entered STN: 8 Feb 1995 ENTRY DATE:

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Changes in pH and redox potential were studied in the rhizosphere soil of a nickel hyperaccumulator plant (Alyssum murale) and of a crop plant, radish (Raphanus sativus). Differences in rhizosphere pH and reducing activity were found between the lateral and the main roots of both species, but the pH changes in the rhizosphere were similar in both species. Changes in pH were associated with the relative uptakes of cations and anions; whether the concentrations of heavy metals in the growth medium did not have any effect on the rhizosphere pH. The source of nitrogen (ammonium or nitrate) was the major factor determining the pH of the rhizosphere of both species. The redox potential of the rhizosphere was influenced by both the N-source and the concentrations of heavy metals. When heavy metals were not present in the growth medium, and nitrate was the N-source, the reducing capacity of A. murale roots was enhanced. However, the reducing activity of A. murale was always smaller than that of radish. Therefore, the mechanism of metal solubilization by the hyperaccumulator plant does not involve either the reduction of pH in the rhizosphere or the release of reductants from roots. The acidification and reducing activity of the roots of A. murale was always smaller than that of R. sativus.

ΙT Major Concepts

Nutrition; Pathology; Physiology; Soil Science

ITChemicals & Biochemicals

NICKEL; NITROGEN

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ACCESSION NUMBER: 1995:162408 BIOSIS DOCUMENT NUMBER: PREV199598176708

TITLE: Effects of pH and heavy metal concentrations in

solution culture on the proton release, growth and

elemental composition of Alyssum murale and

Raphanus sativus L.

Bernal, M. P. [Reprint author]; McGrath, S. P. AUTHOR (S):

CORPORATE SOURCE: Dep. Org. Resources, Cent. Edafol. Biol. Aplicada Segura,

CSIC, PO Box 4195, 30080 Murcia, Spain

Plant and Soil, (1994) Vol. 166, No. 1, pp. 83-92. CODEN: PLSOA2. ISSN: 0032-079X. SOURCE:

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 11 Apr 1995

Last Updated on STN: 12 Apr 1995

The proton release by a species that can hyperaccumulate nickel AB (Alyssum murale) and by a non-accumulator (Raphanus sativus L.) was studied at different pH and heavy metal concentrations in solution culture. Both factors influenced the growth and composition of the plants. A. murale was more sensitive than radish to a decrease of pH from 7.0 to 6.0 in the growth medium; plant yield and proton production diminished with decreasing pH. However, yields and proton production of radish only decreased at pH 5.5. The differences in the amounts of protons produced between the hyperaccumulator species and radish were not large enough to conclude that decreasing pH in the rhizosphere of A. murale is a mechanism for heavy metal solubilization. Nickel concentrations in A. murale followed the typical pattern of an accumulator plant - more Ni

was accumulated in the shoots than in the roots. Lower concentrations of Zn and Cd occurred in the shoots than in roots of A. murale, and also of Ni in radish. The concentrations of Co in A. murale shoots were increased when Zn, Ni and Cd were absent from the nutrient solution. However, Co concentrations in radish shoots were independent of the concentrations of other heavy metals in the growth medium.

Major Concepts

Biochemistry and Molecular Biophysics; Development; Horticulture (Agriculture); Pathology; Physiology; Soil Science; Toxicology

IT Chemicals & Biochemicals

NICKEL; CADMIUM; ZINC; COBALT

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ACCESSION NUMBER: 1985:368813 BIOSIS

DOCUMENT NUMBER: PREV198580038805; BA80:38805

TITLE: THE STUDY OF THE FLORA AND VEGETATION IN SERPENTINE AREAS

OF NORTHERN GREECE 1. SERPENTINE VEGETATION OF MOUNT VORAS.

AUTHOR(S): BABALONAS D [Reprint author]

CORPORATE SOURCE: INSTITUT FUER SYSTEMATISCHE BOTANIK UND PFLANZENGEOGRAPHIE,

ARISTOTELES-UNIVERSITAET, THESSALONIKI, GRIECHENLAND

SOURCE: Feddes Repertorium, (1984) Vol. 95, No. 9-10, pp. 687-697.

ISSN: 0014-8962.

DOCUMENT TYPE: Article FILE SEGMENT: BA LANGUAGE: GERMAN

The most representative vegetation of this submountain area is the deciduous forest of Quercion frainetto-All., under normal conditions. But the human factor on the one hand and the serpentine soil on the other hand have substituted forest vegetation to a large extent for dry steppic grasses among which Alyssum murale plays the most important role. Thus apart from the Quercus forest growing on a part of the area there are the Psilurus incurvus-Aegylops neglecta and the Onosma heterophylla-Silene fabarioides communities. Edaphic profiles and analyses of soil samples for pH, calcium carbonic, organic C, P, N and the alternative Ca, Mg, K, Na, Ni cations produced differences between the localities where these communities are present.

IT Major Concepts

Biogeography (Population Studies); Ecology (Environmental Sciences); Forestry; Soil Science

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